



#### Farrington High School Academic Plan SY 2025-2026

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	age grand	Submitted by Principal Alfredo Carganilla	<ul><li>□ Non-Title 1</li><li>□ Title 1</li><li>□ Kaiapuni School</li><li>School</li><li>(Self Contained)</li></ul>
Rochelle Mahoe (Apr 9, 2025 11:57 HST)	April 9, 2025 [Insert signature] No Mahar 5	Approved by Farrington-Kaiser-Kalani (FKK) Complex Area Superintendent Rochelle Mahoe, Ph.D.	☐ Kaiapuni School ☐ Comprehensive Support (Shared School Site) and Improvement School
025 11:57 HST)	ร(ก)วภาร [Insert date] 04/09/2025	K) Complex Area Superintendent	rt

Directions for completing the School Academic Plan template can be found in the Academic Plan Template Guidance document.

## VIABLE QUALITY CURRICULUM

This section highlights the comprehensive instructional programs and supplementary instructional materials used by each core subject area

If "Other" is selected, please manually identify the program. Schools may indicate specific demographic subgroup(s) as appropriate Please utilize the dropdown list to select the comprehensive instructional program(s) being used, and specify the grade level(s) or course name.

12 Trigonometry	12 Californ	11 Californ	10 Californ	9 Californ	Grade Level(s)/Course Name <u>Engli</u>
	California Expository Re •	California Expository Re	California Expository Re	California Expository Re	English Language Arts
Other: • Textbook: Precalculus with Trigonometry	Carnegie Learning High Sch •	Carnegie Learning High Sch ▼	Carnegie Learning High Sch •	Carnegie Learning High Sch  MOW 1: A Modeling Approach to Algebra	Mathematics
	Gizmos & STEMscopes	Gizmos & STEMscopes	Gizmos & STEMscopes	Gizmos & STEMscopes	Science
	Varies by course	MHH- leacher created and/or "A History of Hawai'i" PID-Teacher created and/or "United States Government: Our Democracy"	Teacher created and/or "The Americans"	Teacher created and/or "World History: Connections to Today"	Social Studies

specify the grade level(s) or course name. Schools shall indicate specific demographic subgroup(s) as appropriate Please list all supplementary instructional materials used to enrich or extend the comprehensive instructional programs identified above, and

Grade Level(s)/Course Name	English Language Arts	Mathematics	Science	Social Studies
Special Education	IXL	IXL	IXL	
	<ul> <li>Houghton Mifflin Harcourt</li> </ul>			
	(MHM): English 3D			
	Scholastic Action	<ul> <li>MobyMax</li> </ul>		<ul> <li>Scholastic Action</li> </ul>
English Learners	<ul> <li>MobyMax</li> </ul>	Scholastic SuperSTEM	<ul> <li>MobyMax</li> </ul>	<ul><li>MobyMax</li></ul>

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UPPORT

personalized support to meet individual student needs, documenting student interventions and monitoring progress. The Department is committed to ensuring that every student receives the support necessary for success. This commitment includes providing

How does your so	chool document HMTSS student i	How does your school document HMTSS student interventions? Please select all that apply. If "Other" is selected, please explain.
Danarama		

# UNIVERSAL SCREENING AND PROGRESS MONITORING ASSESSMENTS

students in Kindergarten through Grade 9 who may require additional support. This section highlights school-administered screening, and/or other progress monitoring assessments designed to quickly identify the needs of

Grade 9 - 12 name. If "Other" is selected, please manually identify the assessment. Schools may indicate specific demographic subgroup(s) as appropriate. Please utilize the dropdown list to identify the screening and/or progress monitoring assessments used, and specify the grade level(s) or course Grade Level(s)/Course Name STAR Enterprise -**English Language Arts** STAR Enterprise • **Mathematics** 

### **IDENTIFIED SCHOOL NEEDS**

gaps, and root/contributing cause for those needs and gaps, as identified in one or more of the following: This section highlights the critical student learning needs that require immediate attention for improvement, student subgroup(s) achievement

- ☑ Current Comprehensive Needs Assessment (CNA)
- Other current assessment/self-study report:
- Current Western Association of Schools and Colleges (WASC) report

Year of Last Visit: 2023

Type of Last Visit: Full Self-Study -

Year of Next Action: 2026

Type of Next Action: Mid-Cycle Report & Visit ~

Year of Next Self-Study:

ഗ 4 4D) 4A) There is an ineffective transition process for students entering high school from middle school, especially for newcomer students 5B) No consistent system for dissemination of information to parents and families. 5A) Limited access to translations and translators for parent information and events **Student Need:** Increase parent communication and engagement 4E) A large disadvantaged population with many challenges that make it difficult for them to attend school regularly 4C) There is a lack of relevance in curricula and connections to real-world issues in the students' community. 4B) Students' SEL scores show a lack of sense of belonging, grit, self-efficacy, and student-teacher relationships Root/Contributing cause(s) Student Need: Increase student regular attendance focusing on 9th grade retention Root/Contributing cause(s) Poor student-teacher or student-student relationships can negatively impact success in 9th grade causing a low sense of belonging and make it less likely for students to ask for help. acclimating to western education expectations.

should address identified subgroup(s) and their needs. In order to address student subgroup(s) achievement gaps, please list the targeted subgroup(s) and their identified need(s). Enabling activities

between Non-High Need (NHN) and SPED. Targeted Subgroup: Special Education (SPED) Identified Student Need(s): Increase student achievement in SBA ELA, Math, and Biology EOC, therefore decreasing the achievement gap

	3.7	11.1	з. -	Biology EOC
with all subjects from SY 22-23 to 23-24 are notably significant (CNA 25-26).	9.6	16.1	3.3	Math
decrease with ELA, however, decreases in proficiency	7.1	19.2	10.7	ELA
The SPED population shows increases in math and science proficiencies over three years and a 3.6%	2023-2024	2022-2023	2021-2022	Sped

Identified Student Need(s): Increase student achievement SBA ELA, Math and Biology EOC, therefore decreasing the achievement gap between NHN and ELL.

E	2021-2022	2022-2023	2023-2024	The EL population also shows significant change in ELA
ELA	16.9%	27.8	8.3	proficiency from SY 22-23 to 23-24 with a decline from 27.8%
				1
Math	NA	8.6	2.3	
Biology EOC	NA	5.4	5.0	

Targeted Subgroup: Low Socioeconomic Status (LSES)

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between NHN and LSES. Identified Student Need(s): Increase student achievement SBA ELA, Math and Biology EOC, therefore decreasing the achievement gap

 LSES	2021-2022	2022-2023	2023-2024	
ELA	54.9	58.2	37.2	with science which improved by 5.6% from SY 22-23 to
Math	20.5	21.9	13.3	23-24. (CNA 25-26).
 Biology EOC	25.9	21.3	26.9	
		The second secon		

# 4 Targeted Subgroup: Native Hawaiian and Pacific Islanders

between NHN and Native Hawaiian and Pacific Islander populations. Identified Student Need(s): Increase student achievement in SBA ELA, Math, and Biology EOC, in order to decrease the achievement gap

		Native Hawaiian			Pacific Islander	
	ELA	Math	Science	ELA	Math	Science
2021- 2022	58	13	9	32	ω	7
2022 -2023	41	25	15	44	10	7
2023 -2024	24	15	25	39	ഗ	&
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proficient. This indicates that the Pacific Islander population is in most need of support with ELA (CNA 25-26). fluctuated over the four years with the Pacific Islander population which shows the largest gap from the school in SY 23-24 with 24% The Native Hawaiian population showed a spike in proficiency in SY 21-22 then a downward trend from 21-22 to 23-24. Proficiency

proficiency ... and Native Hawaiian populations fell by 10%, and the Pacific Islander population's proficiency fell from 10 to 5%. The Pacific Islander population continues to have the largest gap from the school and is in most need of support with math (CNA 25-26). In SY 22-23, SBA math proficiency rates peaked for the school and all ESSA populations shown. In SY 23-24, the school's math



## ty Learning For All

# \* GO experience rigorous, high-quality learning that results in equitable outcomes for all learners.

d Outcome	AL 1.1	
ome	All students	Priority T
Cor	idents	Cuali

#### Desired

"What do we plan to accomplish?"

#### Cause ntributing Root/

"Why are we doing this? Reference the Identified School Needs section.

#### **Enabling Activities**

"How will we achieve the desired outcome?"

## and Position of Accountable Lead(s)

"Who is responsible to oversee and monitor implementation and progress?"

#### Monitoring of **Progress** (Initial &

"How will we know progress is being Outcomes) made?"

#### Source of Funds **Anticipated**

"What funding source(s) Estimate the additional execute the enabling should be utilized?" amount needed to

Intermediate

Mathematics Proficiency  1.1.3. All students are proficient in mathematics by the end of ninth grade. All students who are not proficient receive necessary and timely support to become proficient.
2) A, D, E, F 3) G, H, I
A. Provide scaffolded support during the summer to strengthen deficit areas a. Include summer program targeted at addressing students who are Gr. 8 SBA approaching proficiency b. Include summer program targeted at students who are well below Gr. 8 SBA approaching proficiency b. Include summer program targeted at students who are well below Gr. 8 SBA proficiency b. All math teachers will utilize the Carnegie curriculum as base instruction a. Supplemental aides will also be used to support review and practice c. All math teachers will utilize Building Thinking Classrooms instructional strategies coordinate articulation sessions a. Farrington teachers will articulate at least once a quarter to: i. Create and agree upon common formative assessments in order to determine strengths, needs, trends and next steps iii. Review and analyze common formative assessments in order to determine strengths, needs, trends and next steps iii. Track student progress and/or lack thereof and determine next steps iii. Track student progress and/or lack thereof and determine next steps iii. Ensure vertical alignment of algebra skills (Kimberly Saula - Math VP) (Erika Ebanez - Math DH)
All students show a 3% growth towards increasing their Star grade level scores towards 9th grade reading proficiency 3x times a year (Fall, Winter, Spring).  The school uses Learning Walks to ensure that 75% of classrooms create environments that support math vocabulary and student engagement once every month.  The math department will show an increase of 3% growth for their CFA made SBA questions using pre- and postassessments at least two times a year.
✓ WSF, \$50,000  Title I, \$125,000 (Eqmt to support new curriculum)  Title 1, \$25,000 (subscriptions)  Title 1, \$50,000 (PD, PLC)  Title 1, \$75,000 (stipends, subs, PTT)  Title III, \$  Title IV-A, \$  IDEA, \$  SPPA, \$  Homeless, \$  Grant:\$  Other:, \$

	1.1.4. All student groups perform equally well academically and show continued academic growth, irrespective of background and circumstances.
	1) A, B 2) C, D, E, F 3) A, B, C, E, G, H, I
A. PD in content areas on how to deconstruct prompts.  B. School develops school-wide activities to deconstruct prompts and complete a common formative assessment (CFA) or constructed response (CR) from across content areas.  a. Data gathered to track student, teacher, and school growth and needs.  (Leimamo Keanini - School Strategic Planner)  (Coaches)  EA 1.1.4 (3) Academies use data team process to collect and analyze data to plan for individual students who need additional support.  A. Identify areas for improvement. B. Gather data and Identify root causes. C. Select interventions and develop action plan.  (Kimberly Saula - Vice Principal)  (Julie Ledgerwood - Vice Principal)  (Julie Ledgerwood - Vice Principal)  (Jill Yoshimoto - Vice Principal)	EA 1.1.4 (1) Teachers continue work on deconstructing focus standards that will be part of their curriculum map. (SW6)  A. Identify concepts (n) and skills (v) B. Identify key academic and domain vocabulary, and common definitions as needed. (Leimamo Keanini - School Strategic Planner) (Coaches)  EA 1.1.4 (2) Students practice deconstructing prompts across all content areas.
of 3% growth for their CFA made SBA questions using pre- and post-assessment at least two times a year.  The school uses Learning Walks to ensure that 75% of classrooms post Teacher Clarity Questions on a routine basis at least twice a quarter.	All students show a 5% growth towards increasing their Star grade level scores towards proficiency 3x times a year (Fall, Winter, Spring)  All students will show an increase
Title 1, \$70,000 (subscriptions) Title II, \$ Title II, \$ Title IV-A, \$ Title IV-B, \$ IDEA, \$ SPPA, \$ Grant:, \$ Other:, \$	✓ WSF, \$50,000  ✓ Title I, \$50,000 (PD, PLC)  ✓ Title 1, \$85,000 (Stipends, PTT, sub)  ✓ Title 1, \$150,000 (technology, computers, TV, projectors, whiteboards)

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1	★ GOAL 1.2 All students learn in a safe, nurturing, and culturally respons
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1.2.1. All students desire to and attend school regularly.	<b>Desired Outcome</b> "What do we plan to accomplish?"
3) A, B, C, D, E, F, G. I 4) A, B, C, D	Root/ Contributing Cause "Why are we doing this? Reference the Identified School Needs section.
EA 1.2.1 (1) All teachers develop lessons/ units using elements from the rigorous, relevant, and engaging rubrics (e.g. Quad D, PBL, interdisciplinary units) (SW6).  A. Teachers use the Rigor, Relevance and Engagement rubrics.  B. Provide planning and collaboration time for teachers.  (Alfredo Carganilla - Principal) (Leimamo Keanini - School Strategic Planner) (Coaches)  EA 1.2.1 (2) Support teachers to build relationships with students so they come to school.  A. In-service training focusing on SEL activities to promote a sense of belonging and strengthen student-teacher relationships in advisory.  B. Include student voice on SEL activities (Jill Yoshimoto - Vice-Principal in charge of Counselors) (Grace Domingo - Student Activities Coordinator) (Kim Saula - Vice-Principal in charge of PBIS)	Enabling Activities "How will we achieve the desired outcome?"  and Position of Accountable Lead(s) "Who is responsible to oversee and monitor implementation and progress?"
Students Panorama classroom engagement and valuing school scores increase by 5% by the end or quarter 4 with quarterly progress monitoring.  Students' Panorama SEL scores increase by 5% by the spring testing period with quarterly progress monitoring.  The school's daily student attendance rate increases by 3% by the end of quarter 4.	Monitoring of Progress (Initial & Intermediate Outcomes) "How will we know progress is being made?"
<ul> <li>✓ WSF, \$50,000</li> <li>✓ Title 1, \$25,000 (PD, PLC)</li> <li>✓ Title I, \$25,000 (subs, stipends, PTT)</li> <li>☐ Title III, \$</li> <li>☐ Title IV-A, \$</li> <li>☐ Title IV-B, \$</li> <li>☐ IDEA, \$</li> <li>☐ SPPA, \$</li> <li>☐ Grant:, \$</li> <li>Other:, \$</li> </ul>	Anticipated Source of Funds "What funding source(s) should be utilized?" Estimate the additional amount needed to execute the enabling activity.

1.2.3. All students experience a Nā Hopena A'o environment for learning.	1.2.2. All students demonstrate positive behaviors at school.
3) E, G, H, I 4) A, B, C, D	3) E, G, I
EA 1.2.3 (1) All teachers will receive information about Nā Hopena A'o.  A. Training by Office of Hawaiian Education (OHE) to all staff  B. Resources by OHE to support the classroom environment.  C. Elements of Nā Hopena A'o are used in classes. a. Posters and HA:BREATH statements (Carlee Kim - Academy Coach)	EA 1.2.2 (1) Academies will begin to use the Farrington MTSS framework to encourage positive behaviors in school (SW6).  A. Incentive and recognition programs a. Perfect Attendance b. ALOHA Awards B. Academies develop team bonding activities for all students. (Kimberly Saula - VP) (Joe Kealoha - Counselor)
Students' Panorama SEL sense of belonging and valuing school scores increase by 5% by the spring testing period with quarterly progress monitoring.	Students' Panorama SEL scores (for safety) increase by 5% by the spring testing period with quarterly progress monitoring.  The school's daily student attendance rate increases by 3% by the end of quarter 4.
✓ WSF, \$5,000  □ Title II, \$  □ Title III, \$  □ Title III, \$  □ Title IV-A, \$  □ Title IV-B, \$  □ IDEA, \$  □ SPPA, \$  □ SPPA, \$  □ Grant:, \$  □ Other:, \$	<ul> <li>✓ WSF, \$5,000</li> <li>✓ Title I, \$5,000 (subs, stipends)</li> <li>☐ Title II, \$</li> <li>☐ Title IV-A, \$</li> <li>☐ Title IV-B, \$</li> <li>☐ IDEA, \$</li> <li>☐ SPPA, \$</li> <li>☐ Grant:, \$</li> <li>☐ Other:, \$</li> </ul>

# ★ GOAL 1.3 All students graduate high school prepared for college and career success and community and civic engagement.

1.3.1. All students, throughout their 9-12 experience, engage in a variety of career, community, and civic opportunities.	<b>Desired Outcome</b> "What do we plan to accomplish?"
1) A, B 2) A, B, D 3) E, G, I 4) C	Root/ Contributing Cause "Why are we doing this? Reference the Identified School Needs section.
EA 1.3.1(1) Academies continue to use the College and Career Continuum to assure that all students are exposed and ready for opportunities after high school.  A. Career fair B. Community service learning C. High wage, High demand job Guest Speakers D. CTE Coursework E. Internships F. SPED work-based learning G. Support ELL and Pacific Islander population with student or teacher translators.  (Erin Kamikawa - CTE Coordinator / Academy Director)  EA 1.3.1 (2) Academies continue to provide exploratory career, community and civic opportunities with support from their advisory board or business partnerships.  (Erin Kamikawa - CTE Coordinator / Academy Director)	Enabling Activities "How will we achieve the desired outcome?"  and Position of Accountable Lead(s) "Who is responsible to oversee and monitor implementation and progress?"
track and complete their yearly progress in their student portfolios by the end of the 4th quarter.  Academies select at least 2 enabling activities from the academic plan and monitor its progress at every quarter to show a 3% increase.	Monitoring of Progress (Initial & Intermediate Outcomes) "How will we know progress is being made?"
✓ WSF, \$40,000  □ Title II, \$ □ Title III, \$ □ Title IV-A, \$ □ Title IV-B, \$ □ IDEA, \$ □ SPPA, \$ □ Homeless, \$ □ Grant: □ Other:, \$	Anticipated Source of Funds "What funding source(s) should be utilized?" Estimate the additional amount needed to execute the enabling activity.

Academy)	Engineering Academy)  (Lisa Joy Andres - Principal Creative Arts & Technology	(Hartwell Lee Loy - Principal Business Academy)  (Jill Yoshimoto - Principal Innovatieve Design	( Kimberly Saula - Principal Health Academy)	A. Monitor students growth in academies using STAR, CFA, attendance, CTE certifications.	and the Academy Action Plan to monitor progress of NSOP 1 and 2 once every guarter.	EA 1.3.1 (3) Academies start to align the Academic Plan
	ts & Technology	Academy) Company Compa	demy)	demies using tifications.	or progress of	e Academic Plan

															paccalauleate, CTE).	International	Career Academies,	career pathways (e.g.,	coursework aligned to	challenging and	progressively	to succeed in	background and skills	enter high school with	1.3.2. All students	K-12 Alignment
																							5) A, B, C		2) A, B, C	1) A, B
(Agie Rodidi - Avid dila Ar Cooldillator)	(Jaena Kruse - College Counselor / GEAR UP Liaison)	to groups in their home language.  (Frin Kamikawa - CTE Coordinator / Academy Director)	a. ELL and Pacific Islander, Seal of Biliteracy	B. Middle School Parent Night presentations	A. Academy visits to middle and elementary	opportunities.	information with middle and elementary schools about academy pathways, certifications, and other high school	EA 1.3.2 (2) Academies participate and present		(Leimamo Keanini - School Strategic Planner)	(Jennifer Grant - SS DH)	(Mary Kamau - Sped DH)	(Akiko Giambelluca - EL Coordinator)	(Celeste Pali - Science DH)	(Erika Ebanez - Math DH)	(Brad Tanabe - ELA DH)	knowledge.		B. Collaborate to use and share strategies from	needs of incoming students with actionable next		A. Provide time for curriculum map development.	(SW6).	schools to identify the needs of incoming ninth grade	continue to work on vertical articulation with middle	EA 1.3.2 (1) English, math, science and social studies
		semester progress monitoring.	quarter 4 with	certifications by 5% by the end of	increase industry	Academies	end of quarter 4.	potential candidates by the	monitoring of	progress	3% with quarterly	courses increase	college-level	Islander enrollment	ELL and Pacific		increase 5%	AP or college-level	enrollment in AVID,	9th grade	quarter 4.	by the end of	semester updates	stens with	agendas include	Articulation
														☐ Other:, \$	☐ Grant:	Homeless \$	SPPA S	INFA \$	☐ Title IV-A, \$	Title III, \$	☐ Title II, \$	PTT)	(stipends, subs,		☑ Title I, \$25,000	☑ WSF, \$25,000

1.3.3. All students graduate high school with a personal plan for their future.	
3) E, G, I 4) A, E	
EA 1.3.3 (1) All students participate in the development of a Personal Transition Plan (PTP) throughout their high school career.  A. Develop a mentoring program of upperclassmen to support students.  a. Include Seal of Biliteracy students who speak their home language to support ELL and Pacific Islander students.  (Erin Terada - Testing Coordinator)  (Akiko Giambelluca - ELL Coordinator)	EA 1.3.2 (3) Information is shared with middle school students and parents about AVID, Advanced Placement, college-level courses offered at Farrington High School to especially include ELL and Pacific Islanders.  A. Promote information in home language with Seal of Biliteracy candidate students' presentations and/or adult translators as needed.  B. Share information to EL classes.  (Angie Koanui - AVID/AP Coordinator)  (Jaena Cruze - College Counselor)  (Akiko Giambelluca - EL Coordinator)
75% of juniors will complete their PTP by the end of term 4 with quarterly progress monitoring.	
✓ WSF, \$10,000  ☐ Title II, \$  ☐ Title III, \$  ☐ Title IV-A, \$  ☐ Title IV-B, \$  ☐ IDEA, \$  ☐ SPPA, \$  ☐ Homeless, \$  ☐ Grant:, \$  ☐ Other:, \$	



Priority 2
High-Quality Educator Workforce In All Schools

Desired Outcome	Root/ Contributing Cause	<b>Enabling Activities</b> "How will we achieve the desired outcome?"	Monitoring of	Anticipated Source of Funds "What funding source(s)
"What do we plan to accomplish?"	"Why are we doing this? Reference the Identified School Needs section.	and Position of Accountable Lead(s) "Who is responsible to oversee and monitor implementation and progress?"	"How will we know progress is being made?"	should be utilized?" Estimate the additional amount needed to execute the enabling activity.
2.1.1 All <b>teachers</b> positions are filled with qualified	1) A, B 2) A, D, E, F 3) G, H, I	EA 2.1.1 (1) All teachers receive information about and opportunities towards SIQ certifications.	SIQ trained teachers will increase by 7% by	✓ WSF, \$5,000 ☐ Title I,
hires that include SIQ hours and/or TESOL certification by SY		d du	the end of the 4th quarter.	☐ Title III, \$ ☐ Title IV-A, \$
26-27.		discussions for differentiated strategies. (Akiko Giambelluca - ELL Coordinator)		☐ Title IV-B, \$☐ IDEA, \$
				☐ SPPA, \$
				☐ Homeless, Ş
				☐ Other:, \$

	effective or receive the necessary support to become effective.
	1) A, B 2) A, B, C, D, E, F, G, 3) A, C, D, E, F, G, 4) B, C, D
EA 2.1.2 (3) Provide teachers with information, access, and PD for the Rigor, Relevance, and Engagement (RRE) rubrics for instruction. (SW6)	EA 2.1.2 (1) Provide teachers with continued support during and after their mentorship program.  A. Develop an onboarding system for all teachers that include a designated instructional coach for:  a. Classroom environment b. Instructional, scaffolding and differentiated strategies. c. Include strategies from SIQ, WIDA, AVID ELL, and SPED.  (Alfredo Carganilla - Principal - Science) (Hartwell Lee Loy - Vice Principal - English) (Jill Yoshimoto - Vice Principal - English) (Julie Ledgerwood - Vice Principal - Math)  (Kimberly Saula - Vice Principal - Math)  EA 2.1.2 (2) Continue PD for teachers to use Star to monitor student progress. (SW6) A. Teachers use Star to determine students' needs and strengths to intentionally plan interventions to support students in reading and math. Strategies. a. PD on using STAR and ZPD/ IRL reading levels (similar to Lexile) to determine growth and proficiency. b. Strategies to work with different tiered groups of students based on need (Roxanne Agcaoili - Data Analyst) (Leimanno Keanini - School Strategic Planner)
	Walks to collect data to show 75% of classroom environments and teaching strategies continue to support all students.  All students show an increase of 3-5% in selected standard(s) on the Star Mastery Level reports monitored 3x a year (fall, winter, spring)  All teachers use the RRE rubrics to increase rigor, relevance and student engagement by 3% on student Panorama engagement and value of schools scores with quarterly progress mentoring.
	Title I, \$130,000 (PLC PD and interdisciplinary PD)  Title 1 \$150,000 (Travel for academies and content areas) Title 1, \$80,000 (Subs and stipends) Title III, \$ Title IV-A, \$ Title IV-B, \$ IDEA, \$ Grant: Other:, \$



# **Priority 3**Effective and Efficient Operations At All Levels

Desired Outcome "What do we plan to accomplish?"  3.3.1. All School Community Councils have full membership, meet regularly, and are engaged with their respective school principal.	★ GOAL 3.3 Familie
Root/ Contributing Cause "Why are we doing this? Reference the Identified School Needs section.  5) A, B	es and staff are in
Enabling Activities  "How will we achieve the desired outcome?"  and Position of Accountable Lead(s)  "Who is responsible to oversee and monitor implementation and progress?"  EA 3.3.1 (1) Continue to meet regularly with the School Community Council. (SW6).  A. Provide Strive Hi Data in reviewing the Academic and Financial plan.  B. Two community meetings for feedback on the academic and financial plan.  C. Review progress of the implementation of the Academic plan.  D. Timely input of minutes and agenda online to inform and provide feedback for school community.  (Alfredo Carganilla - Principal)	★ GOAL 3.3 Families and staff are informed of and engaged in planning and decision-making processes
Monitoring of Progress "How will we know progress is being made?"  70% of meetings with all required stakeholders represented by the end of the 4 quarter.	ing processes.
Anticipated Source of Funds "What funding source(s) should be utilized?" Estimate the additional amount needed to execute the enabling activity.  WSF, \$  Title I, \$ 2500 (refreshments for Academic and financial plan meetings) Title II, \$  Title IV-A, \$ Title IV-B, \$  BPPA, \$  GPPA, \$  Grant:, \$  Other:, \$	

\* Families and community members are offered opportunities to actively participate in meaningful activities focused on improving student academic achievement and school performance.

Family and Community Engagement (required for Title I/III; IDEA)	<b>Desired Outcome</b> "What do we plan to accomplish?"
3) G, I 5) A, B	Root/ Contributing Cause "Why are we doing this? Reference the Identified School Needs section.
EA. 3.3.2 (1) Provide information to families and community members about the school expectations and academies. (SW6)  a. Middle School Parent Night b. Grade Level Parent Night c. Academy Parent Night d. Include opportunities for parents to join academy advisory boards and the SCC i. Parent focus groups (Erin Kamikawa - CTE DH/ Academy Director) (Alfredo Carganilla - Principal) (Kimberly Saula - Principal Health Academy) (Julie Ledgerwood - Principal Business Academy) (Hartwell Lee Loy - Principal Business Academy) (Jill Yoshimoto - Principal Innovatieve Design Engineering Academy) (Lisa Joy Andres - Principal Creative Arts & Technology Academy) (Leimamo Keanini - School Strategic Planner)	Enabling Activities  "How will we achieve the desired outcome?"  and Position of Accountable Lead(s)  "Who is responsible to oversee and monitor implementation and progress?"
Parent school quality survey increase responses by 3% Increase academy parent night participation by 3% in all academies Increase ELL parent night participation by 3%	Monitoring of Progress "How will we know progress is being made?"
✓ WSF, \$ 5000  ✓ Title I, \$ 3000 (refreshments)  ✓ Title 1, \$3000 (supplies)  ☐ Title III, \$  ☐ Title IV-A, \$  ☐ Title IV-B, \$  ☐ BPPA, \$  ☐ Homeless, \$  ☐ Grant:, \$  Other:, \$	Anticipated Source of Funds "What funding source(s) should be utilized?" Estimate the additional amount needed to execute the enabling activity.

## APPENDIX A: SCHOOL BELL SCHEDULE

meet student instructional hours and school year requirements. However, in certain circumstances, a preferred bell schedule may not comply agreement, all Hawaii public schools must establish school schedules (including teacher work year, teacher schedule, and bell schedules) that Pursuant to Hawaii Revised Statutes Section (HRS) 302A-251, as well as the current Hawaii State Teachers Association collective bargaining with existing regulations and will therefore require a School Community Council (SCC) waiver, effective for up to one school year.

number of instructional hours and school year requirements are being fulfilled, schools are encouraged to utilize the provided bell schedule tool. This section showcases Farrington High School current bell schedule(s) and total student instructional hours per year. To ensure the appropriate

Yes	Did your school submit a SCC Waiver Request Form? Please explain.
1188	<b>Total student instructional hours per year</b> (Per HRS 302A-251, all public schools, excluding multi-track public schools, shall implement a school year that includes 1,080 student instructional hours)

Bell Schedule: FHS Bell Schedule SY 24-25 B

SY 24-25 Bell Schedule Calendar