Industry Sector:

• Energy, Environment, and Utilities



Industry Partners: Waste Management, ETIC Engineering, Bay Area Air Quality Management District (BAAQMD), Laney College, Merritt College, Sun Power, Y-PLAN, SunPower, Lawrence Hall of Science; PG&E, AMRYIS, East Bay College Fund; Aspire Education Project: GLOBE-CAP; We Share Solar; EBMUD

Pathway Vision	What is the instructional vision that will drive the pathway?					
	Through the use of Science, Technology, Engineering & Math (STEM), cross-curricular and project-based learning programs throughout a student's four years in the Green Energy Academy at Skyline High School, students will reach competency levels in: <i>communication</i> , <i>critical</i>					
Here is a link to	thinking, creativity and collaboration. At the completion of high school, every academy student will be prepared to complete a senior defense.					
our Linked	The senior defense communicates what they have learned/achieved in the 4 competence levels.					
Learning	The mission of the Green Energy Academy is to provide students with an opportunity to succeed in green energy careers and post-secondary					
Certification Final	education in the area of environmental technology. The Green Academy provides students with a comprehensive educational experience consisting of engaging and rigorous academics and hands-on learning. Students graduating from the academy are ready to pursue occupational					
Report	training programs at the community college, post-secondary education, or directly enter the workforce in an entry-level technical training					
	position with career potentia		· · · · · · · · · · · · · · · · · · ·	· -		
Meeting Time:	9th Grade Program	10th Grade Program	11th Grade Program	12th Grade Program	Graduate	
[Insert Meeting Time]					Pathway	
					Outcomes	
Academic Core	English 9 (18-19 syllabus)	English 10	English 3	English 4	Link to Pathway	
English	UCCI English 1	English 10 UCCI English 1	AP Language and Composition	AP English Literature and Composition	<u>Outcomes</u>	
0 10 1			UCCI English 2	Senior Seminar		
Social Studies	Ethnic Studies 9	World History 10	U.S. History 11	UCCI English 2		
Science	Biological Connection to	Environmental Chemistry	Physics of Energy Science	American Government and		
	Energy and the	<u>10</u>	(serves as core and CTE	<u>Economics</u>	Certifications:	
(Calcat Integrity for	Environment 9 (Syllabus)		course)			
(Cohort Integrity for these courses)	(serves as core and CTE					
these courses;	course)					
Math <mark>(possible</mark>	UCCI Math 1	UCCI Math 1	UCCI Math 2	UCCI Math 2		
additions to the	Engineering Geometry	Engineering Geometry	Functional Design	Functional Design		
2020-21 Program of Study)	with Physics - Math	with Physics - Math	Through Algebra	Through Algebra		
Technical	Biological Connection to	Sustainability	Physics of Energy Science	Sustainable Systems		
Core/Theme	Energy and the		(serves as core and CTE			
(CTE Sequence)	Environment		course)	Here is the course		
	Here is the course		Here is the course	description for Sustainable Systems.		
	Description		Description	Systems.		
	Zescription		Description			

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Dual Enrollment [Link to Dual Enrollment]		Merritt CC: ENVMT 5 Oakland Food Culture (Fall 2019) Merritt CC: ENVMT 35 Introduction to Urban Agroecology (Spring 2020)	Merritt CC: ENVMT 5 Oakland Food Culture (Fall 2019) Merritt CC: ENVMT 35 Introduction to Urban Agroecology (Spring 2020)	Merritt CC: ENVMT 5 Oakland Food Culture (Fall 2019) Merritt CC: ENVMT 35 Introduction to Urban Agroecology (Spring 2020)	Certification in Urban Agroecology
Integrated Projects Here is a summary of our integrated major projects and their ties to WBL.	9th Grade <u>M</u> y Skyline Project	Y-Plan 10th grade Chemistry Weapons Project 10th Grade Integrated Project	Energy Efficient Building Design and Construction Rubric "Green Town" Project	Senior Capstone Project Overview and Deadlines Rubrics	
Other Electives	(Proposed Elective)	Study Hall/Study Skills AP Biology	Apprenticeship Multicraft course Here is the course description for Apprenticeship Multicraft course AP Physics C Mechanics AP Biology AP Chemistry	AP Environmental Science AP Physics C Mechanics AP Biology AP Chemistry Apprenticeship Multicraft course Graduate Capstone Seminar Class	
Other					-
Work Based Learning [WBL Continuum]	Career Exploration Visits - Ocean Film Festival, SF Guest Speakers LIMPETS (Sand Crab Expt.)	[Link to WBL Document] Career Exploration Visits Y-Plan Project Earth Team Internship ECCO Workshops Point Bonita 10th Grade Retreat (Sand Crab Expt.) Industry Partners ECCO Workshops Guest Speakers	Annual Career EXPO Career Exploration Visits ECCO Summer Internship (for rising 12th graders) Earth Team Internship OakTown Proud Student Ambassador Internship (City of Oakland) Industry Partners ECCO Workshops	[Link to WBL Document] Career Exploration Visits Solar Suitcase Project Earth Team Internship ECCO Workshops Yosemite Senior Retreat OakTown Proud Student Ambassador Internship (City of Oakland) Industry Partners	

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			Guest Speakers	Guest Speakers	
Student Leadership	Student-led Pathway Climate & Culture Assembly	Student-led Pathway Climate & Culture Assembly	Student-led Pathway Climate & Culture Assembly	Student-led Pathway Climate & Culture Assembly	
	Pilot Green Student Leadership program	Students' Y-Plan Urban Planning Presentations at City Hall Pilot Green Student Leadership program	Pilot Green Student Leadership program	Pilot Green Student Leadership program	
Summer Bridge		Summer Solar Academy (for rising 11th graders)	[Link to Summer Bridge]		
College Exposure	UC, Berkeley Tour	UC, San Francisco Tour	UC, Davis Tour	Laney College Visit Dominican University Visit	
Study Tours	Exploratorium Cal Adventures LIMPETS (Sand Crab Expt.)	Career Exploration Visits to JBEI or Sunpower Overnight Retreat to Point Bonita YMCA Y-PLAN Site Exploration Field Trip	Career Exploration Visits to Waste Management, ETIC Engineering and BAAQMD (CTE) Refrigeration and HVAC Study Tour to Laney College (CTE) Study Tour to the Tech Museum (Physics) Great America's Physics Day (Physics) Study Tour to the Exploratorium (Physics) Study Tour to Monterey Bay Aquarium (Physics/CTE)	Career Exploration Visits to EBMUD Black Diamond Mines	
Advisory Structure	Chaling Dathyrana Ctr. 1	Chaling Datharraya Challen	Charling Dathy, rose Ct 1	Charling Dathyraya Cturd on t	
Personalized Supports	Skyline Pathways Student Support Protocol	Skyline Pathways Student Support Protocol	Skyline Pathways Student Support Protocol	Skyline Pathways Student Support Protocol	

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Student Intervention	n Student Intervention	Student Intervention	One-On-One Support for	
		Capstone Project Retreat	Senior Capstone Project	

Possible additions to the program of study for 2020-21:

Engineering Geometry with 9, 10 Engineering and Design /
Physics - Math Engineering and Design

Functional Design Through 9, 10, Engineering and Architecture / Algebra 11, 12 Engineering Design

Possible additions to the program of study for ECCCO Summer 2020:

ENVMT 3 Social Issues in Agriculture 9, 10, & 11 (Summer 2020) LANHT 28A Permaculture Design I 9, 10, & 11 (Summer 2020)