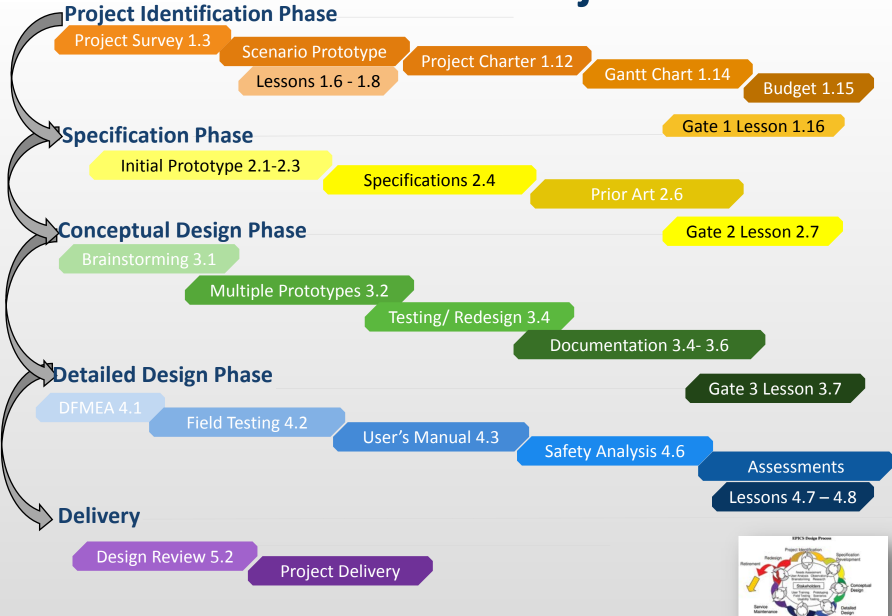
## Project Identif

## **Project Guideline**





## **HS EPICS Condensed Curricular Overview**

		Less	on Informati	on						
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	Lessons or		/5			olan	o ent	? /		, /
Design	Tasks to be	Biglides	Standards	Artifact	/		5M	zent.	Slipsitionource	Videos
Phase	completed	/ big.	/stall	Artii	<u>/ Ş</u>	SSON PIAN	/લૅ	<u> </u>	Sheets Significated tree	Vide
Project Ide	entification Phase									
	1.1 EPA Introduction to Service-Learning	By working in teams and systematically exploring the community and clientele, they will be able to create a brainstormed list of potential EPICS projects.	NGSS HS-EST 1-3 ELA- WHST.9-12.7		х	Exit Slip	X	x		
1Se	1.2 EPA Brainstorming Possible Projects	By working in teams and systematically exploring the community and clientele, they will be able to create a brainstormed list of potential EPICS projects.	NGSS HS-ETS1-3. ETS1.b ELA- SL.11-12.1c SL.11- 12.1d	Initial List of Potential Projects		Exit Slip		^		
n Phase	1.3 EPA Survey of Members of the community	To get a good fit with the service-learning EPICS project, the students will need to survey key members of the community to get ideas of issues that are impacting the community that would be achievable for the students.	NGSS HS-ETS1-1. ELA- RST.11-12.7, WHST.11-12.2	Usable survey to gather information from the community		Exit Slip				
atio	1.4 EPA Code of Cooperation and Conduct	Students will explore examples of Codes of cooperation and through discussions will develop rules of engagement that will be the groundwork for the EPICS projects.	NGSS HS-ETS 1-3 ELA SL.11-12.1d, SL.11-12.3	Code of conduct		Exit Slip			1.2 Code of Conduct Debate Carousel documents	
entific	1.5 EPA Teaming Skills	Students will use the code of conduct that they just created to determine what are the qualities of a good team relationship and the important features that will help frame a quality EPICS project.	NGSS HS-ETS1-3 ELA/Literacy – SL.11-12.1d ELA/Literacy – SL.11-12.3		X	Exit Slip	X	x		Engineers without Boarders video
Project Identification	1.6 EPA Intro into Projects using Scenarios	Engineers must have a deep understanding of the needs of the community to create projects and products that improve the standard of living of the under-served within the community. In this activity, the students will be using scenarios from projects that have been completed by EPICS students throughout the country as a way of understanding community problems and potential projects.	NGSS HS ETS 1-1, ELA- RST 11-12.7- ELA- WST 11-12.2- ELA- WST 11-12.3- Mathematical Practices MP.2	Initial Prototype that will be used to gather more information	Х	Exit Slip	x	×		
Pro	1.7 EPA Prototype to Communicate	Throughout this module, the students have been begun to explore how to gather information to be able to create a prototype that would meet the needs of their project partner. In this activity, the students will use the prototype that they have created to help gather more information about the needs of their partner.	ETS1.b ELA SL. 11-12.1c ELA SL. 11-12.1d			Exit Slip				
_	1.8 EPA Proof of Concept	Throughout this module, the students have been begun to explore how to gather information to be able to create a prototype that would meet the needs of their project partner. In this activity, the students will use the prototype that they have created for the scenarios as a way of learning about the proof of concept and background for creating their prototype in the Specification Phase.	NGSS HS ETS 1-3, ELA SL. 11-12.1c ELA SL. 11-12.1d			Exit Slip				

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1.9 EPA Engineering in the Community	Students have learned that service-learning involves a partnership with the community. In this activity, we want to make the connection to the students and their own community, in that engineering design is all around. Students will explore their lives, researching and identifying how engineers impact their standard of living. Students present their example of engineering to the class. These examples can be any type of technology that can make life easier, anything from a cup to an electronic devise. Students will bring in a picture or the actual item.	NGSS HS. Engineering Design HS-ETS 1-3 ELA/Literacy – RST.11- 12.7 RST.11-12.9		х	x	x	
1.10 EPA Survey Results	In past lessons, the students have been in the process of gathering information to create a project that would serve the community. They have broken the potential project into tasks with standards and skills. Now the students will be taking all of the information for a potential project and evaluating which project would be most beneficial by using decision tools.	Delimiting Engineering Problems ELA RI1 ELA SL. 11-12.1c ELA SL. 11-12.1d	Analysis of the Survey Results				
1.11 EPA Project Partners	Students have learned that service-learning involves a partnership with the community. In this activity, we want to make the connection to the students and their own community, in that engineering design is all around. Students will explore their lives, researching and identifying how engineers impact their standard of living. Students present their example of engineering to the class. These examples can be any type of technology that can make life easier, anything from a cup to an electronic devise. Students will bring in a picture or the actual item.	ETS1-3, ETS1.b: ELA/Literacy – RST.11- 12.7, WST.11-12.2, WST.11-12.3.	Rubric to evialuate the description of the Project and Community partners	X	x	x	
1.12 EPA Project charter	In this reflective lesson, the students will be taking the information that they have gathered about their community, project partner and potential stakeholders and further condense it into an action plan called a Project Charter which will be the underpinning of their service-learning project.	NGSS HS. Engineering Design HS-ETS1-1, HS- ETS1-2, HS-ETS1-3 ETS1.b:					
1.13 EPA Pert chart and Project Managment	The students will continue to create a plan for their EPICS project by examining the information from their Project Charter and determine the tasks that will need to be completed for the successful delivery of the project. In this lesson they will be developing a PERT chart which will help them determine which tasks can be completed in tandem and the order in which other task will need to be accomplished.	ELA/Literacy – SL.11- NGSS HS. Engineering Design HS-ETS1-1, HS- ETS1-2, HS-ETS1-3 ETS1.b: CC ELA/Literacy – SL.11-		X	X	X	
1.14 EPA Gantt Chart	The students will continue to create a plan for their EPICS project by examining the information from their Project Charter and determine the tasks that will need to be completed for the successful delivery of the project. In this lesson they will be developing a Gantt chart which will help them determine which tasks can be completed in tandem and the order in which other task will need to be accomplished.	NGSS HS. Engineering Design HS-ETS1-1, HS- ETS1-2, HS-ETS1-3 ETS1.b: CC ELA/Literacy – SL.11-					
1.15 EPA Budget	The students have created a potential project based on data both qualitative and quantitative related to the needs within the community. They have gathered information that that lists the tasks and steps for the project. They will now need to develop a fiscal plan to implement this project.	12.1c, SL.11-12.1d. NGSS HS. Engineering Design HS-ETS1-1. HS- ETS1-2, HS-ETS1-3 ETS1.b:		X	X	X	
		Standards for Mathematical Practices: MP.2 Reason abstractly and quantitatively. MP.4 Model with					
1.16 EPA GATE 1	In this lesson the students reflect on all of the information they have gathered about their community and a potential service-learning project. They will present the information that they have gathered about the stakeholders and the community and will develop a list of objectives and project constraints.  The artifacts that will need to be included in the project proposal are:  Project Charter  Profile of the Project Partner  Pert Chart with Critical Pathways  Gantt Chart  Projected Budget	NGSS HS. Engineering Design HS-ETS1-3, ETS1.b- ELA/Literacy –SL.11-12.4, SL.11-12.5-		X	X	x	

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2.1 EPA Developing a	The students will create a prototype using the information that they have gathered about their	NGSS HS ETS 1-1,						
Prototype		ELA- RST 11-12.7-						
	community.	ELA- WST 11-12.2-						
		ELA- WST 11-12.3-						
		Mathematical Practices						
		MP.2		Χ		Χ	Х	
2.2 EPA Prototype to	Throughout this module, the students have been begun to explore how to gather information to be	NGSS HS ETS 1-1,						
communication	able to create a prototype that would meet the needs of their project partner. In this activity, the	ETS1.b						
		ELA SL. 11-12.1c						
		ELA SL. 11-12.1d						
2.3 EPA Testing	In this activity, the students will be taking the information that they have gathered from the	NGSS HS ETS 1-3,					1	
		ELA SL. 11-12.1c						
prototype		ELA SL. 11-12.1d						
	developed to this point quantitatively. They will be evaluating the information, develop a testing	22.702.7772.70						
	protocol based on the project specifications, test and measure the prototype and draw conclusions		Testing Data for					Testing protoco
	about the viability and usefulness of the proposal.		the Prototype					guide sheet
2.4 EPA Specifications		NGSS HS. Engineering						<u> </u>
•		Design HS-ETS1-1. HS-						
		ETS1-2, HS-ETS1-3						
		ETS1.b:						
	The students have built a basic 3D prototype which has been used as a discussion tool with their							
		ELA/Literacy – SL.11-						
	framework for the creation of the project. In this lesson the students will be examining the prototype	12.1d, SL.11-12.3-	Specifications for					Specifications
	extensively to determine the design specifications.		the Project	Χ		Χ	Χ	Document
2.5 EPA Persona and	The students continue to gather information about the needs of their community and particularly a	NGSS HS. Engineering			Rubric			
Scenarios		Design HS-ETS1-1,			Assessme			
		ELA/Literacy – WST.11-	Personas and		nt of Persona			Persona and Scenario
	and their particular situations. The Scenarios and Personas will be used throughout the project as	12.2, WST.11-12.3.	Scenarios for the		and			development
	a way of visualizing the stakeholders.		Project	Х	Scenario	х	X	development
2.6 EPA Prior Art	The students are developing a good understanding of the problem and the stakeholder and have	NGSS HS. Engineering	FTOJEGE	^	Juditailu	^	_^	uocument
2.0 LI A FIIOI AIL	developed an initial prototype. In this activity they are going to refine their thinking by looking for	Design HS-ETS1-3.						
	projects or products that are already on the market. The students will be examining why these	ETS1.b:						
	products do not meet the needs of the stakeholders and how a new project would be needed.							
	, pjx	ELA/Literacy -SL 11-12 1d	List of State of the					
			Art products similar					Prior Art
			to the project					documentation sh
2.7 EPA GATE 2	In this lesson the students will present the information they have collected about a need in the	NGSS HS. Engineering			Rubric for			
Specifications Phase	community and how they would address that need through the planning reflected in the Gantt Chart				Gate 2			
•	and the PERT chart and other artifacts from Phases 1 and 2 in the EPICS Design cycle. Because	ETS1.b-			* Peer			
	you may have multiple projects in your EPICS classroom, the suggestion is that students present				Evaluation			GATE Student Sh
		ELA/Literacy –SL.11-12.4,			Rubric			
	they are ready to pass through GATE 2 into the Conceptual Design Phase.	SL.11-12.5-			* Self			
			1		Reflection	1	Х	1

3.1 EPA Brainstorming with SCAMPER	The students have been gathering important information about their community to identify potential needs and stakeholders that would benefit from a service-learning project. In this activity, the students will be not only brainstorming ideas that will help solidify thoughts, but learning important techniques that are used by engineers to problem-solve and think creatively.	NGSS HS. Engineering Design HS-ETS 1-3 ELA/Literacy – RST.11- 12.7 RST.11-12.9						SCAMPER Cards	Video
				Х		Х	x		<u>W8</u>
3.2 EPA Multiple Prototype	Creating multiple prototypes is a natural progression of the design process and the idea generation that has occurred through the brainstorming. The students will work to create multiple prototypes that will be used as visuals for ideas and also discussion tools with stakeholders, peers and teachers.	NGSS HS. Engineering Design HS-ETS1-1. ETS1.b:						Multiple Prototypes Student sheet * Multiple Prototype Interview sheet	
		ELA/Literacy – SL.11-12.1c SL 11-12 1d		Х		Х	Х		
3.3 EPA Prototype to communicate	The students have created multiple prototypes, and have discussed these prototypes with each other in the group. They are now going to take the best designs to the stakeholders to get more information so they can begin working on the final working prototype.	NGSS HS ETS 1-1, ETS1.b ELA SL. 11-12.1c ELA SL. 11-12.1d		V	Rubric reflection on the use of Multiple	V			
3.4 EPA Testing and Redesign	In this activity, the students will be taking the information that they have gathered from the stakeholders about the prototype and use that to develop a Proof of Concept Plan for their project. This process allows the students a way of testing and validating the project that they have developed to this point quantitatively. They will be evaluating the information, develop a testing protocol based on the project specifications, test and measure the prototype and draw conclusions about the viability and usefulness of the multiple prototypes as they related to the needs of the	ELA SL. 11-12.1d		X	prototypes	X	X		
3.5 EPA Modifying the	Stakeholders. As the students continue to add information about their project and are updating their	NGSS HS. Engineering					^		
Budget	specifications, they need to include this information in an updated budget. This document will be a "living" document which will be adjusted as materials are purchased and requisitioned.	Design HS-ETS1-1. HS- ETS1-2, HS-ETS1-3 ETS1.b: Standards for Mathematical Practices:							
		MP.2 Reason abstractly and quantitatively. MP.4 Model with mathematics.		X	Modified Budget Sheet	X	X		
3.6 EPA Revisit the Gantt Chart	The students will continue to create a plan for their EPICS project by examining the information from their Project Charter and determine the tasks that will need to be completed for the successfu delivery of the project. In this lesson they will review the PERT chart which was created earlier in the design process and will update the information based on decisions made about the project.	NGSS HS. Engineering Design HS-ETS1-1, HS- ETS1-2, HS-ETS1-3 ETS1.b: ELA/Literacy – SL.11- 12.1c, SL.11-12.1d.			Updated Gantt Chart				
3.7 EPA Preparation for Gate 3	In this lesson, the teams have evaluated the general design of their product, leaving the smaller details for the Detailed Design Phase.  The students will compile all of the documentation for the Conceptual Design Phase and create a presentation for GATE 3. This information will include:  Brainstorming ideas that you have created integrated in the Gantt and PERT charts  Information from your stakeholders gathered from the multiple prototypes  Information from the testing and redesign of your prototype  The updated budget for the project.	NGSS HS. Engineering Design HS-ETS1-3, ETS1.b ELA/Literacy –SL.11-12.4, SL.11-12.5							
	Purpose of the Gate 3: This document and presentation will be the foundation for the Detailed Design phase of your project and must be approved by your teacher and your community partner								
4.1 EPA DFMEA	In this lesson, the students will be taking this information that they have gathered from the Gantt and PERT chart along with the Specifications document and go through the Engineering Design process of DFMEA (Design Failure Mode Effects Analysis). They will be examining the project to date to determine any potential design flaws and how those can be minimized for the success of the project.	NGSS HS. Engineering Design HS-ETS1-1. HS- ETS1-2, HS-ETS1-3 ELALiteracy – RST.11- 12.7, RST. 11-12.8, RST. 11-12.9	Design Failure Mode listings for future testings	X	DFMEA chart DFMEA Planning	X	x		
4.2 EPA Field Testing	In this activity, the students will be working to test their prototype for usability and reliability with the stakeholders. To make sure that the design is viable, the students will be taking quantitative evidence from testing protocols that will be developed based on the DFMEA and qualitative evidence of the teams observing the use of the product by the stakeholders.	NGSS HS. Engineering Design HS-ETS1-3. ETS1.b: ELA/Literacy – SL.11-	Tooting Data for		Field			Usability and	
	and diamondulus.	12.1c, SL 11-12 1d	Testing Data for the Prototype	l	Testing Plan	l		Reliability Testing Document	

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	As the students are preparing to deliver their working prototype, they need to determine what information will be essential for the stakeholders to be able to continue to use the project after the initial design and implementation is complete. The students will	NGSS MS ETS 1-2, MS ETS 1-4 ELA WHST 6-8.7		Rubric for	
	evaluate the information that is essential and create a user's manual that will be given	ELA WST 6-8.8		evaluatio n of the	
	to the stakeholder upon delivery that will help with troubleshooting and basic maintenance of the working prototype.	ELA WST 6-8.9		User's Manual	
			user's Manual for the project	for the Project	Template to create a User's Manual
4.4 EPA Materials List	The students have a good idea of the specifications for the project and have created the budget and updated said budget at least once to this point. They are now ready to create a materials list	NGSS HS. Engineering Design HS-ETS1-1. HS-			
	that will help them further define the project. This materials list and the budget will be presented to the teacher as a way of documenting the cost of the project and an easy way for the teacher.	ETS1-3 ETS1.b:			Template embedded in the student sheet
	administrator or school to have a document to order supplies for the project.	HS Mathematics N-Q.2	List of materials for the project		to list materials
4.5 EPA Demonstration with Stakeholders	In this activity, the students will be observing the stakeholders use the prototype and will be recording this information for possibly one last adjustment to the product. To make sure that the	NGSS HS. Engineering Design HS-ETS1-1			
	design is viable, the students will be taking quantitative evidence from testing protocols that have been collected and the redesigned prototype. The students will use this information to complete the	ELA/Literacy- W 9-10.4,			
	final testing of the working prototype before delivery.	W 9-10.5, W 9-10.6	Stakeholder		
			Observation sheet		
4.6 EPA Safety Analysis		NGSS HS. Engineering	using the prototype		
		Design : HS-ETS1-3, ETS 1.b			
	In this activity, the students will be conducting a hazard and safety analysis of their project to determine if there are specific problems that might be eliminated or controlled through a redesign.	ELA/Literacy – SL. 11- 12.1c, SL.11-12.1d	Safety Analysis for Prototype		Safety Analysis Template
	The students will be using their DFMEA and their field testing as the benchmarks of data for this testing. This should give the students a basic understanding of possible safety issues that will need	Mathematics- N-Q-1	. retatype		Tompiato
	to be the focus of this assessment.	110001105			
4.7 EPA Peer Evaluation	The students have gone through almost 4 phases of the EPICS design cycle and have worked with their team to create a working prototype that is due to be delivered during the 5 <sup>th</sup> phase of the	NGSS HS Engineering Design- HS-ETS 1-3 ELA			
	cycle. The students have evaluated the projects at each of the GATES, but this is the first time that they will be evaluating each other. The EPICS program adheres to the philosophy that	Standards for Science and Technical Writing SL.11-			Peer Evaluation Rubric
	assessments are important for students to learn to help each other through positive, yet authentic feedback.	12.1d, SL.11-12.3			Kublic
4.8 EPA Self Evaluation		NGSS HS Engineering	Peer Evaluation	Self	
	The students are on the last leg of their project and are ready to critique their progress and the progress of their project. In this lesson, the students will evaluation their contributions to the project	Design- HS-ETS 1-3 ELA Standards for Science and	Self Evaluation	Evaluation Project	Self Evaluation
	and the overall success of the project. It is your decision WHEN the students do a formal self-	Technical Writing SL.11-	Project Evaluation	Evaluation	Project Evaluation Engineering
	evaluation. A suggestion is that the students do the Individual Self-Evaluation at the end of each semester. Additionally it is essential to conduct informal assessment just to "check in" with the	12.1d, SL.11-12.3	Engineering Notebook	Engineerin g	Notebook Evaluation
4.9 EPA Project	groups to make sure they are making progress.  This lesson is to be used as a way of communicating with the individual students and the	NGSS HS Engineering	Evaluation	Notebook Engineerin	
Feedback	teams. As your students are completing their project, you will need to meet with students individually and with their groups. This will be a time to review the individual assessment and	Design- HS-ETS 1-3 ELA Standards for Science and	Engineering	g Notebook	
	the project assessment for the students to get feedback that will help them solidify their	Technical Writing SL.11-	Notebook Checklist Individual	Checklist	
	service-learning engineering experience.	12.1d, SL.11-12.3	Evaluation Rubric	Individual Evaluation	
4.10 EPA Preparation for	In this phase, the teams have evaluated the general design of their product, leaving the smaller	NGSS HS. Engineering		Rubric	
GATE 4	details for the Detailed Design Phase. The students will compile all of the documentation for the Detailed Design Phase and create a presentation for GATE 4. This information will include:  Using the information from the DFMEA to create new testing for the prototype to prepare for	Design HS-ETS1-3, ETS1.b-			
	delivery.  Information from the testing and redesign of your prototype	ELA/Literacy –SL.11-12.4, SL.11-12.5-		Rubic for elements	
	<ul> <li>The updated budget for the project.</li> <li>Creation of the user's manual</li> </ul>	JOL. 11-12.0-		of the Presentati	Peer Evaluation of the Presentation
	Purpose of the Gate 4: This document and presentation will be the foundation for the Detailed Design phase of your project and must be approved by your teacher and your community partner			on	

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Updated Gantt Chart     Specifications     Decision Matrix     DFMEA Rating Chart     Testing data which includes:     O Testing Plan     O Safety Analysis     Updated Field Testing     Updated Budget and Materials     User's Manual     Working prototype    In the Design Review   In the Design Review the students will be presenting all of the information associated with their project and will explain clearly with evidence the prototype and how it has been tested and will meet the needs of the stakeholders.    NGSS HS. Engineering Design HS-ETS1-3, ETS1.b-   CC ELA/Literacy – SL.11-   12.4, SL.11-12.5-   Student Sheet Reflection on Design	Delivery	5.2 EPA Design Review	design of the prototype.  Information from the testing and redesign of the prototype  The updated budget and materials for the project.  Creation of the user's manual  Purpose of the Design Review: The design review presentation along with the project documentation is the capstone of the project and is the "story" of the design process of going from an idea to an end working prototype that meets the needs of the stakeholders in the community. The artifacts that will need to be included in the Design Review GATE 5 include but are not limited to:  Project Charter  Updated Gantt Chart  Specifications  Decision Matrix  DFMEA Rating Chart  Testing data which includes:  Testing data which includes:  Updated Field Testing  Updated Field Testing  Updated Budget and Materials  User's Manual  Working prototype  In the Design Review the students will be presenting all of the informaiton associated with their project and will explain clearly with evidence the prototype and how it has been tested and will meet the needs of the stakeholders.	NGSS HS. Engineering Design HS-ETS1-3, ETS1.b-	reflection of the presentation Peer Evaluation of the	Evaluation of the Project Self reflection of the presentati on Peer Evaluation of the		