Rivera Early College High School Weekly Lesson Plan 2019-2020

Week of: August 19, 2019 Principles of Ed. & Train.

Lesson Components	Instruction	Support for SubPops or Special Preparation for New Concept	College & Career Readiness
Academic Focus:	The students will become familiar		☐ Intellectual Curiosity
(the WHAT that you	with the TEKS of their chosen		X Reasoning
are teaching)	Cluster.		□ Problem Solving
TEKS:	All of the TEKS will be analyzed and	discussed.	X Academic Behaviors
			☐ Work Habits
			□ Academic Integrity
Comprehension Purpose Question(s):	What do you think is the purpose of the TEKS? Why do you think		☐ Reading Across the Curriculum
	the TEKS are important?		X Writing Across the
	'		Curriculum
			☐ Research Across the Curriculum
Cognitive Focus:	Analyze to understand and create		☐ Use of Data
(the depth of			□ Technology
thinking you require)			Common
07-1-41-57			Instructional
			Framework
Student Engagement	MASTERY: Competition	_	X Collaborative Group Work
(Indicate which type	INTERPERSONAL:		□ Writing to Learn
you will use)	UNDERSTANDING: X Curiosity	□ Controversy	□ Questioning
	SELF-EXPRESSIVE: Choice	X Creativity	
Physical Classroom	□ rows X groups □ Socr	atic Circle X Presentations	X Scaffolding
Setup:			☐ Classroom Talk
	□ computer research □ grou	p project completion	☐ Literacy Groups
Student Grouping(s):	X self-selected	□ English Language Learner	Texas Literacy
	□ by ability	□ Rotations	Initiative
	□ random	□ Ability Groupings	X Think Turn Talk X Making Connections
Expectations:	Students are to analyze the Cluster	's TEKS to create a poster for a	X Creating Mental Images
Expectations	presentation. During the presentat	·	□ Making Inferences and
	own words what they will be learning throughout the school year.		Predictions
			□ Questioning
			- Questioning
Student Product(s)/ Accountability:	A poster and oral presentation.		☐ Determining Importance and Summarizing
			X Monitoring and Clarifying
			ELPS
Rubric:			X Reading
□ grid			X Writing
☐ Likert scale X observation-based			X Listening
A Observation-based			