## Rivera Early College High School Weekly Lesson Plan 2018-2019

## Week of: August 28 – Sep 1, 2017 Video Game Design

Lesson Components	Instruction	Support for SubPops or Special Preparation for New Concept	College & Career Readiness
Academic Focus:	Students will go over general	Safety and career opportunities	Intellectual Curiosity
(the WHAT that you	safety within the classroom		Reasoning
are teaching)	environment and career opportunities.		Problem Solving
TEKS:	1(a) 1(b) 1(c) 1(g)		Academic Behaviors
			Work Habits
			Academic Integrity
Comprehension	What is proper safety		Reading Across the
Purpose Question(s):	procedures for telecom		Curriculum
	equipment?		Writing Across the Curriculum
	What career opportunities and		□ Research Across the
	Certifications are available?		Curriculum
Cognitive Focus:	Analysis		Use of Data
(the depth of			Technology
thinking you require)			Common
			Instructional
			Framework
Student Engagement	MASTERY:	on 🛛 Challenge	Collaborative Group Work
(Indicate which type	INTERPERSONAL: Cooperati	-	□ Writing to Learn
you will use)	UNDERSTANDING:  □ Curiosity		□ Questioning
you will usey	SELF-EXPRESSIVE: Choice	□ Creativity	
Physical Classroom		ratic Circle Presentations	Scaffolding
Setup:			<ul> <li>Classroom Talk</li> </ul>
	computer research 🛛 grou	up project completion	Literacy Groups
Student Grouping(s):	self-selected	English Language Learner	Texas Literacy
	by ability	Rotations	Initiative
			Think Turn Talk
	□ random	Ability Groupings	Making Connections
Expectations:	Students will be covering basis in c	lassroom safety and research	Creating Mental Images
	career opportunities in IT.		Making Inferences and
			Predictions
			Questioning
Student Product(s)/	Students will identify proper use	Safety and career readiness	Determining Importance
Accountability:	of equipment for safety.		and Summarizing
···· ,			Monitoring and Clarifying
	Students will research and		
	present IT job opportunities		ELPS
Rubric:			Reading
			Writing
□ grid			
<ul> <li>grid</li> <li>Likert scale</li> <li>observation-based</li> </ul>			