Transform Our Theme Park Into Your Classroom With Self-Facilitated Lesson Plans!

Facts and Information Investigation
(Language Arts and English Learners, Grades 4-8)
Students identify facts, take notes, and research information through written, visual, and supplemental materials available at Universal Studios Hollywood. Appropriate for English learners.

Jurassic Feast
(Life Science and Biology, Grades 4-8)
Students identify and classify living and extinct animals into categories designated as plant-eating and meat-eating creatures. Students will use information sources found in libraries, textbooks, and in attractions at Universal Studios Hollywood. Appropriate for English learners.

You are Here at Universal Studios
(Earth Science, Language Arts, and Special Education, Grades 5-8)
Students will explain and demonstrate how geography influences the political, social and economic growth of a region or community. Appropriate for Special Education.

Historical Events
Coming Soon!

Scavenger Word Hunt
(Language Arts and English Learners, Grades 6-8)
Students use various skills (observation, research, and investigation) to define a list of vocabulary words. Students will discover meanings of words through context clues, discussion, and hands-on experience. Appropriate for English learners.

What We Hear Affects What We See - The Use of Sound Effects
(Language Arts and English Learners, Grades 6-8)
Students observe, research, create and apply information on the use of sound effects to enhance filmmaking. Appropriate for English learners.

Careers in the Entertainment Industry – Building A Resume
(Language Arts and Life Skills, Grades 8-12)
Student research and prepare a mock resume for a career in the entertainment industry.

Presentation and Production
(Language Arts, Grades 8-12)
Visual and oral productions for a variety of audiences; utilizing well organized types of writing, appropriate elaboration and commentary, and accurate supporting evidence derived from a variety of sources.

Technology & Science: Observing and Analyzing Images We See & Experience
(Technology & Physical Science, Grades 8-12)
Students will be able to explain physical concepts such as force, motion, and energy transformations. Students create scientific questions, and distinguish between fact and opinion when analyzing explanations of natural phenomena.

Advertising Promotional Kit – Creative Packaging
(Language Arts, Grades 9-12)
Students use critical and creative thinking skills to research and develop an advertising promotional kit.

Please visit www.UniversalYouthPrograms.com to download lesson plans.

*Lessons written by Fern Somoza – Educator MA Educational Administration
Appropriate for English Learners. Appropriate for Special Education.