Media Production 1 (Periods 1-3-5, 7)

Date: Tuesday, August 29

Objectives: Class introduction and brainstorming

Upcoming Events: None

Date: Wednesday, August 30

Objectives: Students will learn the basics of the Adobe Premiere Pro CC interface.

Assignments: Students will learn to use various tools to manipulate media on the timeline.

Upcoming Events: None

Date: Thursday, August 31

Objectives: Students will learn the basics of the Adobe Premiere Pro CC interface.

Assignments: Students will learn to use various tools to manipulate media on the timeline.

Upcoming Events: None

Date: Friday, September 1

Objectives: Students will learn the basics of the Adobe Premiere Pro CC interface.

Assignments: Stock Footage Music Video: Students will edit stock footage to the beat of a

music track. The final video will be :60-:90.

Upcoming Events: None

Media Production 2 (Periods 1-3-5, 7)

Date: Tuesday, August 29

Objectives: Class introduction and brainstorming

Upcoming Events: None

Date: Wednesday, August 30

Objectives: In the Room Planning, Profile Creation, TrojanTV Content Editing

Assignments: Students will prepare sports profile projects by selecting animations and music, selecting font and designing text layouts. Students will also create "September Birthday" videos.

Upcoming Events: None

Date: Thursday, August 31

Objectives: In the Room Planning, Profile Creation, TrojanTV Content Editing

Assignments: Students will prepare sports profile projects by selecting animations and music, selecting font and designing text layouts. Students will also create "September Birthday" videos.

Upcoming Events: None

Date: Friday, September 1

Objectives: In the Room Planning, Profile Creation, TrojanTV Content Editing

Assignments: Students will prepare sports profile projects by selecting animations and music, selecting font and designing text layouts. Students will begin to plan news package topics.

Upcoming Events: None

Energy, Power, and Transportation (Period 4)

Date: Tuesday, August 29th Objectives: Class introduction

Assignments: Brainstorming activities

Upcoming Events: None

Date: Wednesday, August 30th Objectives: Intro to Aerodynamics

Assignments: Students will view aerodynamics videos. Wing Shapes and aerodynamics demo

Upcoming Events: None

Date: Thursday, August 31st Objectives: Intro to Aerodynamics

Assignments: Students will construct three wing shapes for Aerodynamic testing. Demo: Using

the Wind Tunnel, Flight Simulator

Upcoming Events: None

Date: Friday, September 1st Objectives: Intro to Aerodynamics

Assignments: Demo: Designing the body and main wing of the test aircraft. Look up flight terms.

Upcoming Events: None

Innovation and Design (Period 8)

Date: Tuesday, August 29

Objectives: Class Introduction and Design Basics

Assignments: Students will discuss two elements that make people images work: Context and

composition. Students will create a personal logo.

Upcoming Events: None

Date: Wednesday, August 30

Objectives: Paper Robot Construction

Assignments: Students will construct pre-made paper robots, paying special attention to the

folds and geometry of the design.

Upcoming Events: None

Date: Thursday, August 31

Objectives: Paper Robot Construction

Assignments: Students will construct pre-made paper robots, paying special attention to the

folds and geometry of the design.

Upcoming Events: None

Date: Friday, September 1

Objectives: Paper Robot Construction

Assignments: Students will design paper robots. Students will need to consider the geometry of each fold required to create the robot. Robots should have two complex folds and unique arms

and legs.

Upcoming Events: Paper Robot due date TBA