

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

Date: Monday, March 9

Objectives: Interviewing - Multi-Camera Synchronization - Chroma key

Assignments: Students will create a short video in which subjects discuss their favorite “things”.

Students will mimic the editing style of the Food Network show “The Best Thing I Ever Ate”.

Close attention will be paid to lighting, shot composition, audio recording and mixing, and chroma key.

Upcoming Events: Best Ever due date TBA

Date: Tuesday, March 10

Objectives: Interviewing - Multi-Camera Synchronization - Chroma key

Assignments: Students will create a short video in which subjects discuss their favorite “things”.

Students will mimic the editing style of the Food Network show “The Best Thing I Ever Ate”.

Close attention will be paid to lighting, shot composition, audio recording and mixing, and chroma key.

Upcoming Events: Best Ever due date TBA

Date: Wednesday, March 11

Objectives: Interviewing - Multi-Camera Synchronization - Chroma key

Assignments: Students will create a short video in which subjects discuss their favorite “things”.

Students will mimic the editing style of the Food Network show “The Best Thing I Ever Ate”.

Close attention will be paid to lighting, shot composition, audio recording and mixing, and chroma key.

Upcoming Events: Best Ever due date TBA

Date: Thursday, March 12

Objectives: Interviewing - Multi-Camera Synchronization - Chroma key

Assignments: Students will create a short video in which subjects discuss their favorite “things”.

Students will mimic the editing style of the Food Network show “The Best Thing I Ever Ate”.

Close attention will be paid to lighting, shot composition, audio recording and mixing, and chroma key. Period 3 students will shoot a practice episode of Trojan News.

Upcoming Events: Best Ever due date TBA

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

Date: Monday, March 9

Objectives: Shrunk Film

Assignments: Students will produce a short film based around the idea of a science experiment that goes wrong, causing a student to shrink. The student must go on a journey to find the antidote. The film will include a minimum of 15 special effect shots that include both original foreground and background shots. The film will be 2-5 minutes in length. One student in the group will edit the project. Other group members will produce and edit a news package while the film is edited.

Upcoming Events: None

Date: Tuesday, March 10

Objectives: PSA - Film Noir

Assignments: Assignments: Students will produce a short film based around the idea of a science experiment that goes wrong, causing a student(s) to shrink. The student(s) must go on a journey to find the antidote. The film will include a minimum of 15 special effect shots that include both original foreground and background shots. The film will be 2-5 minutes in length. One student in the group will edit the project. Other group members will produce and edit a news package while the film is edited.

Upcoming Events: None

Date: Wednesday, March 11

Objectives: Screening Day

Assignments: Students will produce a short film based around the idea of a science experiment that goes wrong, causing a student(s) to shrink. The student(s) must go on a journey to find the antidote. The film will include a minimum of 15 special effect shots that include both original foreground and background shots. The film will be 2-5 minutes in length. One student in the group will edit the project. Other group members will produce and edit a news package while the film is edited.

Upcoming Events: None

Date: Thursday, March 12

Assignments: Students will produce a short film based around the idea of a science experiment that goes wrong, causing a student(s) to shrink. The student(s) must go on a journey to find the antidote. The film will include a minimum of 15 special effect shots that include both original foreground and background shots. The film will be 2-5 minutes in length. One student in the group will edit the project. Other group members will produce and edit a news package while the film is edited. Period 3 students will shoot a practice episode of Trojan News.

Upcoming Events: None

Energy, Power, and Transportation (Period 4)

Date: Monday, March 9

Topic: Structural Engineering

Assignments: Engineer, design and construct a bridge that will hold the most weight possible given limited materials and following a series of specifications.

Upcoming Events: Bridge Construction due date TBA

Date: Tuesday, March 10

Topic: Structural Engineering

Assignments: Engineer, design and construct a bridge that will hold the most weight possible given limited materials and following a series of specifications.

Upcoming Events: Bridge Construction due date TBA

Date: Wednesday, March 11

Topic: Structural Engineering

Assignments: Engineer, design and construct a bridge that will hold the most weight possible given limited materials and following a series of specifications.

Upcoming Events: Bridge Construction due date TBA

Date: Thursday, March 12

Topic: Structural Engineering

Assignments: Engineer, design and construct a bridge that will hold the most weight possible given limited materials and following a series of specifications.

Upcoming Events: Bridge Construction due date TBA

Innovation and Design (Period 8)

Date: Monday, March 9

Topic: Product Design and Production

Assignments: Students will design 2 products for their apparel company. Products should not look like they were designed by different students, rather, the products should utilize a look that is consistent with the brand.

Upcoming Events: None

Date: Tuesday, March 10

Topic: Product Design and Production

Assignments: Students will design 2 products for their apparel company. Products should not look like they were designed by different students, rather, the products should utilize a look that is consistent with the brand.

Upcoming Events: None

Date: Wednesday, March 11

Topic: Product Design and Production

Assignments: Students will design 2 products for their apparel company. Products should not look like they were designed by different students, rather, the products should utilize a look that is consistent with the brand.

Upcoming Events: None

Date: Thursday, March 12

Topic: Product Design and Production

Assignments: Students will design 2 products for their apparel company. Products should not look like they were designed by different students, rather, the products should utilize a look that is consistent with the brand.

Upcoming Events: None