This course will explore the traditions and artistry of visual effects (VFX) with particular emphasis on the indispensable nature of VFX in past, present, and future movie storytelling. We will examine the creative VFX problem solving process that has and continues to be a vital part of cinema. From the earliest motion picture work of magician Georges Melies (who arguably helped introduce storytelling to movies), through the “trick shot” artists of early Hollywood, on to the modern “wizards” hailed for conjuring the visions of the modern blockbuster. We will proceed as the weeks go by to view and discuss specific shots, scenes and entire films, looking to consider there achievements both technically and dramatically.

Based on film clips viewed in class, students will be asked to present their assumptions and guesses as to how the VFX work being considered were done, how they might have accomplished these shots/scenes, and how effective (or not) the work was in enhancing the film. From this, we will discuss how the shots/scenes were actually accomplished and the reasons for the techniques used to reach the final result.

Each week there will be reading and viewing assignments. Students may be asked to discuss what we are reading and viewing during class. Consult the following class schedule for more specific information. For some sessions we will have guest lecturers, people I have worked with in the industry, who will bring film clips of their work to talk about.

Our class discussions will be directed toward the final exam, where you will be assigned specific films to analyze. These exams will cover technical as well as dramatic issues, but always with a focus on how the effects were done and how they helped the filmmakers tell stories. In the end, it is my goal that each student comes away from the class with an understanding of how visual effects are forever tied to the mystery of film itself, how the medium works and its enduring power to beguile and enchant.
Your Final Grade is Based On:

Enthusiastic Attendance
Reading and Viewing of Assignments
Dedicated and Heartfelt Discussion and Participation in Class/Artfully Crafted and Wonderfully Perceptive Written Work.
A Sense of Humor.

As percentages:
Class Participation – 15%
Homework – 35%
Mid-term – 25%
Final Exam – 25%

Missing homework or assigned projects will not be excused without documented medical or personal emergencies. A late assignment may not be accepted. There are no unexcused absences - you need to document explanations of absences for which you want to be excused. You will receive a reduction of one-third letter grade for each unexcused absence.

Tardiness will not be tolerated, as there is simply too much that needs to be accomplished. There will be one “official” warning for tardiness, and then we will lower grades by one-third letter grade each occurrence.

Suggested Reading:


The Parade's Gone By

Special Effects – The History and Technique
Richard Rickitt Aurum Press, 2006

Melies: Magie et cinema – Malthete & Mannoni (editors)
ISBN 10: 2879005981

And: Cinefex Magazine: http://www.cinefex.com
Course Outline:


Genesis: early methods and creators of cinematic illusions are discussed. Illusionist, Georges Melies. Variable frame rates, Glass Shots, Hanging Miniatures and split screens. Machine Age technology that would power the cinematic art form for nearly a century.

Visual materials to cover in class:
2. “Safety Last” trick danger clock shot.

Homework: watch the film “Hugo.”

Lab: in class: see the Bell & Howell 2709 Camera – touch 35mm film.

Jan. 18, Week – 2 Continue introduction of VFX techniques and shot design.

Visual materials to cover in class:
1. Rear Projection at MGM – “Tarzan” – Africa on a sound stage in Culver City.
2. Traveling matte methods black and white - Williams’s process, Dunning shots, “Sunrise”.
3. Eugen Schüfftan technique – “Metropolis.”
5. Blue Screen photo chemical – “The Thief of Baghdad”

Quiz: show clip from “The Wizard of Oz” – students turn in paper at end of class.

Part 1, Lecture on “Hugo” – VFX shot design development and improvement.

Homework: Ask students to bring an example of a VFX shot from early cinema up to the 1950’s for discussion in next class.

Jan. 25, Week – 3 Complete last week’s lecture part 2 on shot development and improvement. Review first examples of an Academy Award given for visual effects, class discussion on VFX nominees for 1939.

Visual materials to cover in class:

1. Show clips from each 1939 nominee- “The Rains Came,” “Gone with the Wind,” “Only Angels Have Wings,” The Private Lives of Elizabeth,” “Topper Takes a Trip,” “Union Pacific” and “The Wizard of Oz.”
Lab: Analysis, did the shot successfully advance the narrative of the film? Was the illusion effective? What worked about the image and what didn’t work? How could it have been more effective?

Homework: Appraise effectiveness of each VFX nominee and pick your winner. Do internet research on stop motion animator Ray Harryhausen for week-4 class.

Feb. 1, Week – 4 “Here Be Monsters Here” – mechanical, puppets, stop motion and CGI.

Visual materials to cover:

4. Ray Harryhausen montage of his work.
5. “Golden Voyage of Sinbad” – Kali.
6. “Jurassic Park” – mechanical dinosaurs, CGI. Transition from stop motion to CGI dinosaurs.
7. “Lord of the Rings” – Balrogs fire creature CGI.

Homework: watch the movie “Citizen Kane.”

Lab: Review Homework with class – 1939 Academy Awards for VFX.


Visual materials to cover:
1. “Citizen Kane” new ways to tell stories with VFX.
2. “West Side Story” making optical transitions.
3. “It’s a Mad Mad Mad Mad World”
4. “It’s a Wonderful Life” let it snow, let it snow, let it snow.

Homework: Watch “The Curious Case of Benjamin Button”

Feb. 15, Week - 6 Discussion of Mid-term Exam. Creating performances with VFX – Actors on split screen and CGI humans. The uncanny valley.

Visual materials to cover:
1. “Phantom of the Opera” Lon Chaney’s make up box.
2. “The Prisoner of Zenda” – split screening, the actor plays two parts.
3. “Curious Case of Benjamin Button” – CGI human and digital make-up.


Visual materials to cover in class:
1. Documentary on Peter Ellenshaw
2. “Darby O’Gill and the Little People” what is mixed scale VFX?
3. “Twenty Thousand Leagues Under the Sea” the undersea boat.
4. Al Whitlock montage
5. “Zodiac” – San Francisco waterfront.

Lab: matte painting on display.

Mar. 1, Week – 8 Mid-Term Exam.
Alien Apocalypse. Lecture on “War of the Worlds” 1953 verses “War of the Worlds” 2005. VFX in the vocabulary of film, past and present – how VFX shots are edited in a dramatic sequence

Visual materials to cover in class:
1. Miniatures and environments for the original “WOTW” film
2. Design process for remake “WOTW” film
3. VFX sequence from “Raiders of the Lost Ark” vs. “Indiana Jones and the Kingdom of the Crystal Skull.”

Homework: If next week’s guest speaker is known have students do Internet research.

Mar. 8, Week – 9 Guest Lecture - A prominent Visual Effects Supervisor/Artist discusses techniques – artistic and technical solutions used to creating VFX on a recent film or project.

Visual materials to cover in class:
Depending on guest speaker.

-------------Spring Recess--------------


Visual materials to cover in class:
Depending on guest speaker

Homework: Ask students to bring example of a VFX shot from 1950 to 1990 for discussion at next class.
Mar. 29, Week – 11 Contemporary CGI techniques in visual effects.

Visual materials to cover:
2. A brief history of computers in VFX.
4. Motion Capture performances.

Lab: Discusses Student picks from homework assignment VFX shot from 1950 to 1990 – Analysis.

Apr. 5, Week – 12 Lecture on visual effect using “found” stock footage.

Discussion regarding Final Exam.

Visual materials to cover:
1. “12 O’Clock High” – early use of stock footage in VFX.
2. “Zelig”
3. “Forrest Gump”
4. Stock Footage demo: “Hemingway & Gellhorn”

Homework: ask students to bring example of VFX shot from 1990 to 2018 for discussion at next class.

Apr. 12, Week – 13 Aviation VFX in Cinema – real aircraft, miniature and CGI.

Visual materials to cover:
5. “Red Tails” – CGI.
6. “Flight” – CGI.

Lab: Discuss student picks from homework assignment VFX shot from 1990 to 2018 – Analysis.

Apr. 19, Week – 14 To infinity and beyond - VFX in outer space.

Visual materials to cover:
1. “Woman in the Moon” Miniatures.
3. “Forbidden Planet” Outer space on a soundstage.
4. “Star Wars” Motion Control.
5. “Gravity” Redefining how films will be made in the future?
6. “Interstellar” Re-confirming traditional techniques?
Apr. 26, Week – 15 The Future of VFX = the Future of Cinema?

Visual materials to cover:
2. Exploration into new presentation technologies and formats.

Study Days are: April 29 - May 1

Final Date: May 3, Thursday 4:30pm-6:30pm

Statement on Academic Conduct and Support Systems

Academic Conduct:
Plagiarism – presenting someone else’s ideas as your own, either verbatim or recast in your own words – is a serious academic offense with serious consequences. Please familiarize yourself with the discussion of plagiarism in SCampus in Part B, Section 11, “Behavior Violating University Standards” policy.usc.edu/scampus-part-b. Other forms of academic dishonesty are equally unacceptable. See additional information in SCampus and university policies on scientific misconduct, http://policy.usc.edu/scientific-misconduct.

Support Systems:
Student Counseling Services (SCS) – (213) 740-7711 – 24/7 on call
Free and confidential mental health treatment for students, including short-term psychotherapy, group counseling, stress fitness workshops, and crisis intervention. engemannshc.usc.edu/counseling

National Suicide Prevention Lifeline – 1 (800) 273-8255
Provides free and confidential emotional support to people in suicidal crisis or emotional distress 24 hours a day, 7 days a week. www.suicidepreventionlifeline.org

Relationship and Sexual Violence Prevention Services (RSVP) – (213) 740-4900 – 24/7 on call
Free and confidential therapy services, workshops, and training for situations related to gender-based harm. engemannshc.usc.edu/rsvp

Sexual Assault Resource Center
For more information about how to get help or help a survivor, rights, reporting options, and additional resources, visit the website: sarc.usc.edu

Office of Equity and Diversity (OED)/Title IX Compliance – (213) 740-5086
Works with faculty, staff, visitors, applicants, and students around issues of protected class. equity.usc.edu
Bias Assessment Response and Support
Incidents of bias, hate crimes and microaggressions need to be reported allowing for appropriate investigation and response. studentaffairs.usc.edu/bias-assessment-response-support

The Office of Disability Services and Programs
Provides certification for students with disabilities and helps arrange relevant accommodations. dsp.usc.edu

Student Support and Advocacy – (213) 821-4710
Assists students and families in resolving complex issues adversely affecting their success as a student EX: personal, financial, and academic. studentaffairs.usc.edu/ssa

Diversity at USC
Information on events, programs and training, the Diversity Task Force (including representatives for each school), chronology, participation, and various resources for students. diversity.usc.edu

USC Emergency Information
Provides safety and other updates, including ways in which instruction will be continued if an officially declared emergency makes travel to campus infeasible. emergency.usc.edu

USC Department of Public Safety – UPC: (213) 740-4321 – HSC: (323) 442-1000 – 24-hour emergency or to report a crime.
Provides overall safety to USC community. dps.usc.edu

PLEASE NOTE: FOOD AND DRINKS (OTHER THAN WATER) ARE NOT PERMITTED IN ANY INSTRUCTIONAL SPACES IN THE CINEMATIC ARTS COMPLEX