

2024-2025 DIGITAL IMAGING SYLLABUS

Course Title: Digital Imaging

Instructor Name: Dan Chase

Units of Credit: 5 Credits each Semester

Irvington High School, Room 84

Irvington Office Hours: 10:00 – 12:00 Monday-Friday

MVROP Office Hours: By appointment only

Contact Info: dchase@mvrop.org

Course Description:

Introduction to basic knowledge, skills, abilities, processes, and tools required for New Media applications such as, Digital Image Manipulation, Animation, Audio, Digital Video & Story telling. Students will be involved in class lectures and hands-on lab activities designed to help them create their own original working New Media portfolio to showcase their talents.

Prerequisites:

Basic computer operations or completion of Computer skills class.

Recommended 10th Grade reading level.

Supplies recommended: 16 Gig USB drive (recommended)

Course Objectives:

Digital Imaging will prepare its students for careers in New Media with a fine arts emphasis within the context of digital image manipulation. Students will become literate in traditional and New Media terminology, ideas, application, and ethics in creating their own digital works of art, video, animations, and images. Students will become proficient in digital image manipulation as well as adept in a variety of software applications. This program also includes a career technical element where student's assignments designed to help prepare them for the working world in this exciting field.

Assignment Schedule:

Assignments, point values and project due dates will be posted on Google Classroom. Students **MUST** use their provided FUSD district email accounts when signing up for Google Classroom. Students that cannot be notified by email by their district provided emails are encouraged to email a request to dchase@mvrop.org to add an additional personal email to receive an email invitation, you must respond within 120 days. You will receive: Missing work, Upcoming work, and Class activity—Announcements, assignments, and questions recently posted by the teacher. Please add your full name & class period in the email.

Grading Policy:

Grading is based on 100 points per day, some extended assignments may hold a higher point value, however are still based on the 100 points per day. For example, A 5-day project may be graded at 500 points. Points will be deducted for unexcused tardies, behavior etc. Your final grade in the course will be based on the following:

- Assignments/Projects
- Portfolio
- Attendance
- Participation/Behavior

NOTE: Digital Imaging is a Mission Valley ROP Class After your numerical grade has been determined, your letter grade will be calculated as following:

- **A** - 90-100% of the total percentage points
- **B** - 80-89% of the total percentage points
- **C** - 70-79% of the total percentage points
- **D** - 60-69% of the total percentage points
- **F** - 59% or below – no credit

In-class Events: Students are required to work in various groups to complete some class projects. Each student must individually submit each class project to the instructor.

Additional Policies and Procedures of the Classroom:

Mission Valley ROP is committed to preparing students for the workforce. This preparation includes technical skills as well as business ethics. Mission Valley ROP does not condone cheating. Any student caught cheating on an exam or copying work from other students will be given one warning and a failing grade on that assignment. Any subsequent incident will result in termination from his/her Mission Valley ROP program, a failing grade, and loss of credits.

No food or drinks (with the exception of water in clear plastic bottles) will be allowed in the classroom.

Students completing this course with a grade of “C” or better will receive a Mission Valley ROP Certificate of Completion listing competencies achieved in the course.”

Late Work

Late work will only be accepted at teacher’s discretion and in writing. Unexcused absence will be deducted 10 points for every day it’s late.

CLASSROOM RULES

- Arrive on time and ready to work every day. Points will be deducted for tardiness.
- High School appropriate material only. No gang, alcohol, drug or explicit material.
- Everyone will treat each other with respect in the class.
- Cell phones, or other electronic devices are not permitted in class without teacher permission.

- Access to the Internet **ONLY** with instructor's permission and **ONLY** for school work.
- No swearing, vulgar gestures or offensive material.

MVROP "SLO" SCHOOL LEARNING OUTCOMES

WORKPLACE BASIC SKILLS AND BEHAVIORS

- Apply skills learned in class
- Analyze information and make decisions
- Communicate verbally and in writing
- Work independently and as a team member in a diverse workplace
- Work reliably, responsibly, and ethically

CAREER TECHNICAL SKILLS

- Demonstrate occupational competencies
- Use appropriate technology
- Understand and practice occupational safety standards
- Demonstrate an awareness of how a business or industry functions

JOB EMPLOYMENT SKILLS

- Develop a plan to achieve career goals
- Use effective job search strategies
- Demonstrate an awareness of the importance of lifelong learning

Return to instructor

I have read the Digital Imaging syllabus and understand and agree to the terms, class rules and course guidelines.

Print students name

Date _____

Student signature

Print parent or legal guardian name

Date _____

Parent or legal guardian signature

Parent or legal guardians contact information:

Phone: _____ Email: _____