

# Digital Media

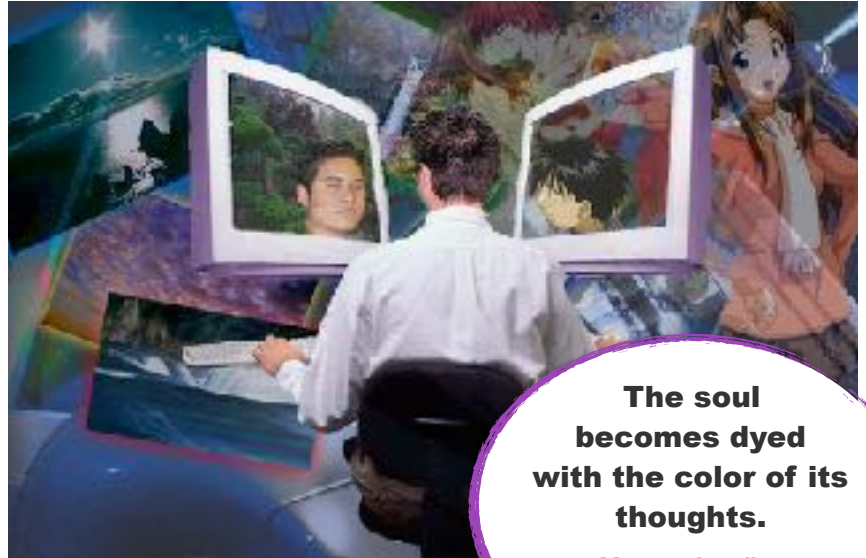
**Instructor: Ms. Goldman**  
**dyane@silveroakmontessori.org**

## Overview

### Required Materials

- 1) **USB Flash Drive 8GB or larger**

This semester will be further exploring digital tools and projects that include a review of Photoshop an introduction to Premiere and animation. You are responsible for completing all assigned work to the best of your ability by due dates. Use your time wisely in class and you will have time to complete all work. If you fall behind you may attend tutoring Monday's and Thursdays from 4:00-4:30.



**The soul becomes dyed with the color of its thoughts.**

**Marcus Aurelius**  
 Roman Emperor, Soldier & philosopher



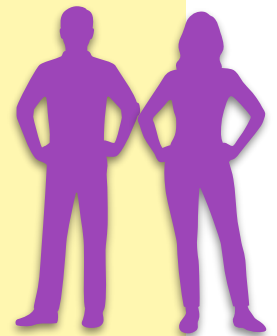
## It's Your responsibility

**To be present and participate in all lessons, demos and presentations.**

**To complete all warm-ups, assignments, projects and presentations.**

**To seek to understand presented material in a timely manner.**

- You are responsible for turning in all completed work by the **due date**
- You are responsible for **understanding classwork**. (if you do not understand it is your responsibility to ASK the instructor ASAP. **Not understanding does not excuse incomplete work**, if instructor is busy stay after class)
- To attend **tutoring** if you fall behind or do not understand any classwork.
- It is your responsibility to be present and pay close attention to all lessons
- It is your responsibility to check in with instructor if/when you are absent
- To make-up lessons, warm-ups or other missed work when absent
- To save all work in a safe place (on a flash drive or google drive computers/server are not considered "safe"). **Lost work will not excuse assignment. Save work often!**



## Google Classroom Codes spring 2018

Section 1: lcnspj Section 2: p1191am Section 3: 2ryhwb Section 4: 78oim7l

## Classroom Expectations:

Students are expected to **know** and **adhere** to the following classroom expectations:

- **Respect:** Be respectful of your peers, teachers, classroom, supplies and equipment. *(treat computers, paint, brushes, paper and other materials carefully, keep them clean and organized)*
- **Collaborate:** Work cooperatively and constructively with your classmates on projects, assignments and activities to maintain a positive studio and lab space. *(be approachable and teachable when working with others in groups or individually)*
- **Responsibility:** Take ownership of your work and assignments, work space and projects. Be a responsible **digital** citizen; follow safe computer usage guidelines and complete your assignments with integrity and honesty *(do what you say and say what you mean)*
- **Effort:** Put forth your best effort to complete assignments on time, per directions, and to the best of your ability. *(discuss with instructor ASAP any changes, questions or difficulties)*
- **Initiative:** Information technology is ever changing; take the time in this class to ask questions, do research and learn new features of the computer software we are using in class. *(be open to learning new things, go above and beyond what you know and what is assigned)*
- **Restore** the environment; Before you leave class pick up your trash, push your chair in and clean-up any supplies. *(leave your space/area better than you found it)*
- **Spirit of inquiry:** Consider expanding your abilities through discovering new ways to do things. Steer clear of doing the bare minimum and Dig deep into assignments you will be richly rewarded! *(take your time with assignments doing more than the bare minimum, when finished work on extensions, tutorials or proposed personal work)*

**Essential question:** How can simply describing what you see, think and know help you to create works of art?

**Guiding question:** How can I describe what I see, what I think and what I know visually?

**Guiding Theme:** Inside out (bring what is “inside” out into the light).

## Lessons

1. Review and learning more about Photoshop (tools: layers, color, filters)
2. Learn about Premiere and basic editing
3. More about lab and classroom etiquette
4. Count Down

\* If you are absent check for missed work/lessons/presentations

**Individual work** - Due dates on Google Classroom

1. PS Review - Car (practice/tutorial) - First day of semester
2. PS Blue Frog “layer mask practice” (practice/tutorial)
3. Create numbers for a count down in Photoshop



**4. Create backgrounds for numbers (in Photoshop)****5. Count Down** (organize count down in Premiere using elements created in Photoshop)

*\* Any work you do not complete in class will be considered homework*

**Assessments****1. Review quizzes weekly or bi-weekly** (for tools presented and practiced)**2. Self Assessments** (each completed project)**3. Group presentations** (presentations are graded as assessments)**4. Final** (there will be two finals, one at the end of each quarter)**Group Work-T E A M assignment =Together Everyone Achieves More**

- Teams** - Once your groups have been chosen - Choose a group leader
- Group Leader** - Choose your first leader on the rotation. The group leader will lead the group in restoring the environment, setting up daily assignments, taking the lead during group projects, discussions and jobs. The job of leader will rotate bi-weekly allowing for each team member to lead every 4-6 weeks.

3. As a team your first assignment is to elect "team" jobs. Each team member should have two jobs: One related to group work (researcher, organizer, artist, writer) and one related to restoring the environment. Each team will be given a two week job restoring the environment:

The jobs are (we will have a class discussion regarding all jobs):

- |                              |   |                     |
|------------------------------|---|---------------------|
| •Chair Pushers               | •Paper organizers (assignment organization) | •Copy & messenger   |
| •Sink, shelf, table cleaners | •Warm-up writers (boot camps)               | •Peer tutors        |
| •Computer cleaners           | •Names for work plan                        | •Lesson note takers |
| •Keyboard cleaners           |   |                     |
| •Floor sweepers              |   |                     |

4. Fill out the jobs work sheet as a group.

**Group Work** (to begin third week-next study guide)

**1. Research Eadweard Muybridge as a group put together a lesson that includes the following points: \* Please site your research and use more than one resource**

- |   |                           |
|---|---------------------------|
| a. Who was Edward Muybridge                                 | d. What is Animation      |
| b. Why is he important?                                     | e. What is stop motion    |
| c. How does Muybridge's studies of motion change the world? | f. Where/how did it begin |
|   | g. Give examples          |
|   | h. Use 5-10 images        |

**2. Demonstrate motion using a zoetrope, flip book, stop motion or other means of frame-by-frame movement.**

### Computer lab guidelines

Students are expected to adhere to the following Computer Lab Guidelines

- **Work Space CLEAN and CLEAR:** Students will be assigned a login. Students will agree to not damage, change or alter in any way the computers or any other equipment in the classroom. \_\_\_\_ **initial here**
- **Internet Usage/Games/Videos (music and otherwise):** Class time should be spent on class assignments and projects only. NO surfing the internet or playing/watching computer games, videos or other material *not* related to classwork. This is a direct violation of the technology agreement. Your privileges on the computers may be revoked. \_\_\_\_ **initial here**
- **Academic Integrity:** This is a project based class where students need to do their *OWN ORIGINAL* work and provide documentation when required. \_\_\_\_ **initial here**
- **Cell Phones:** Cell phones are not allowed in class. Please have them turned off and put away. You are *not* allowed to charge your phone at any time. \_\_\_\_ **initial here**
- **NO food or drink in the computer lab:** We MUST keep computer equipment in working order with no materials close by that could damage equipment. \_\_\_\_ **initial here**
- **Backpacks:** Backpacks are not allowed in or by the computers, please store them on or under the table provided -Please do not block entrance/exit. \_\_\_\_ **initial here**
- **Drawing/Writing Materials:** Drawing materials are not allowed on or near the computers (unless used to take notes). \_\_\_\_ **initial here**
- **Headphone/earbuds:** Allowed with permission and only with instructor approval.

I agree to follow the lab guidelines.

Please sign here \_\_\_\_\_ Print Name \_\_\_\_\_ Section \_\_\_\_\_