

**Brookings-Harbor High School** 

#### Adobe Photoshop Course Syllabus 2019-20

Ms. Judith Durkin Room#308

Phone: 503-705-1264

judithd@brookings.k12.or.us Class website: http://www.learndurkin.com

#### **Course Description**

Adobe design products are used world-wide in the design and film industry. This course will focus on Adobe Photoshop. Adobe Photoshop™ is the cornerstone product for Adobe. It is also the beginning certification to acquire if you choose to move further in your design career. You will learn beginning and intermediate techniques by watching ACA (Adobe Certified Associate) training videos and practicing the taught techniques. There will also be demonstrations, lectures, and videos from different sources to instruct and inspire your learning. Basic design principles will be discussed with each lesson. No previous experience is necessary to take this course. Students can earn **college credit** with Southwester Oregon Community College by passing the Adobe Certified Associate exam through Certiport at the end of the course.

#### **Final Exam**

Tuesday & Wednesday, January 21-22, 2020

#### **Student Learning Objectives**

The material taught in this class is based on the International Society for Technology in Education (ISTE) standards. Students in this program will seek to become a:

#### **Digital Citizen**

Student will recognize the rights and responsibilities of living, learning, and working in an interconnected digital world and practices safe, legal and ethical use of software and hardware.

#### **Knowledge Constructor**

Gather, locate, organize, analyze, evaluate and use information

#### **Innovative Designer**

Student uses a variety of technologies to create new, useful, and imaginative solutions. Student uses digital skills to produce creative products.

#### **Creative Communicator**

Student communicates clearly and creatively using platforms, tools, styles, formats, and digital media appropriately.

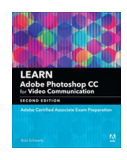
#### **Global Collaborator**

Student collaborate with others and works effectively in teams locally and globally.

#### **Optional Equipment/Supplies**

- 1. Ear buds or headphones in order to hear the many instructional videos
- Book: Learn Adobe Photoshop CC: Adobe Certified Associate Exam Preparation. Available from Adobe Press
- 3. USB drives are great for backing-up your work in progress.





#### Your Goal is to Pass the Adobe Certified Associate Exam

Confidence is critical in the creative industry, and certifications are the key to confidence.



#### This is the best thing you can do for yourself.

**Jobs are Tight.** Competition for good, creative jobs is tight. Having certification puts you ahead of all other entry-level design applicants. An ACA certification can make the difference between getting a great job or settling for something less.

**Do it NOW and save Big \$\$\$.** If you get your ACA certification in this class, it won't cost you a thing. If you wait for after high school, you will need to pay for the cost of a course (~\$500.00) plus the cost of a practice exam (~\$45.00) PLUS the cost of the ACA test (~\$70.00). If you certify in this class, will also earn college credit for Photoshop and Illustrator - another way to help you save money.

If you like creating media on the computer, get certified. Here is a link to the basic information about certification. It's really, really worth it.

#### You can also earn an Adobe Certified Associate Specialist certificate

### You CAN get certified - just concentrate on one application at a time. Commit to 3+ semesters of class and you can do this!

More and more, careers in top creative industries require mastery of more than one Adobe Creative Cloud tool. That's why there is now the ACA Specialist certificate. Earning a Specialist certificate allows you to demonstrate your knowledge and expertise with the most common skills required for a specific industry. Demonstrate Adobe cross platform expertise - which will really help you get a job.

#### **Adobe Certified Associate Visual Design Specialist**

Complete your ACA certification in Photoshop, Illustrator, and InDesign within three years to earn this specialist certificate.

#### **Adobe Certified Associate Video Design Specialist**

Complete your ACA certification in Photoshop, Premiere Pro, and After Effects within three years to earn this specialist certificate. Adobe Certified

#### **Associate Web Design Specialist**

Complete your ACA certification in Photoshop, Dreamweaver, and Animate within three years to earn this specialist certificate.

#### **Grading Methodology**

At Brookings Harbor High School teachers in all content areas will use proficiency based instructional and assessment practices to determine what students know and can do. Students will be assessed using multiple measures. A five point grading scale with corresponding letter grades of A, B, C, D and F will be entered for each assignment and assessment. Students will be assessed on summative and formative assessments. Rubrics with Common Core State Standards will be used. Formative assessments can include independent practice that is completed outside of class of up to ten percent of a student's overall grade. This independent practice will be aligned to Oregon's Career Related Learning Standards and Common Core State Standards.

Methodology for grading will include formative and summative assessments. Formative assessments are there for the purpose of frequently assessing skills throughout a unit or in process of acquiring the necessary skills in order to demonstrate proficiency in multiple opportunities and various contexts. The foundation of Common Core is that a student is constantly provided opportunities to attain mastery in order to prepare for college and career and reach their academic goals.

#### **Academic Honesty: Plagiarism And Cheating**

Cheating, plagiarism, and other acts of academic dishonesty are regarded as serious offenses. Instructors have the responsibility to submit, in a written report to the Vice Principal any such incident that cannot be resolved between the instructor and student. Academic cheating is defined as "The intentional submission for evaluation to a college instructor or administrator of material based, in part, on a source or sources forbidden by generally accepted standards or by regulation established by the evaluator and disclosed in a reasonable manner."

#### **Grading Scale:**

A = 5 and/or 90%-100%

B = 4 and/or 80%-89%

C = 3 and/or 70%-79%

D = 2 and/or 60%-69%

F = 1 and/or 50%-59%

ADOBE SOFTWARE GRADING		
50%	Class Projects	
20%	ACA Test Prep	
	Quizzes & Project	
10%	Final Project	
20%	Participation/Effort	

It's quite simple.

### **Your Effort = Your Grade**

Consistent, persistent effort leads to long-term success

#### **Grading Criteria**

Every class assignment has a rubric. Be certain to read the rubric thoroughly and ask for help when needed!

Grades will be based primarily on the student's ability to integrate the digital capabilities of Photoshop with their aesthetic sensibility; the use of experimentation, composition and attention to detail is important.

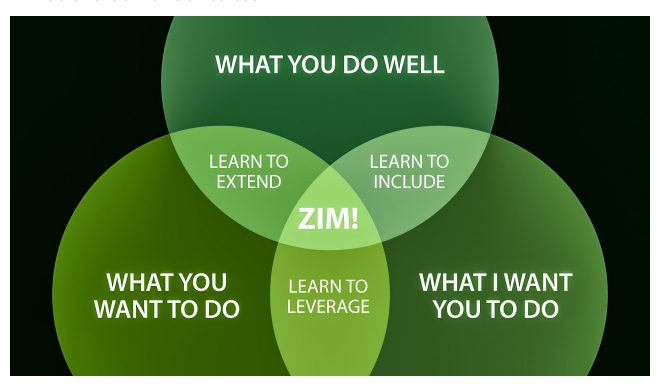
**LATE WORK:** In the design/media industry, deadlines are not negotiable, but in this class, if you are missing an assignment, you can still turn it in with no grade penalty! If your assignment is overdue by more than 2 weeks, you will be assigned Office Hourse (8:00am - 8:20am) or Extended School Day (3:30pm - 4:00pm) to complete the work.

Stay on top of your work. ASK FOR HELP! Adobe software can be very frustrating to learn and I am here to make you successful.

**Original Work Requirement:** All assignments you turn-in must be comprised entirely of your own original work, fully created by you. You may use copyright-free images from outside sources, but you must manipulate the images to make them your own original work.

**Censorship:** No violent or sexually explicit themes, no hate speech, racial slurs or other sensitive material whatsoever. Do not use a photo of a fellow student without his or her written permission.

Find Your Zim!
ZIM is the **Z**one of Intrinsic **M**otivation



## GRIT-BASED RUBRIC

Try your best, don't give up, learn from you mistakes, and play by the rules.

# YOU GAVE IT YOUR ALL

points

Fantastic! You consistently tried your best, learned from your mistakes, and played by the rules.

GREAT, BUT...

70-79

You're trying, but you're also giving up. Correct that mistake and the rest will take care of itself.

60-69 points

NO SECOND EFFORT
You can try harder. Stop giving up and learn from this mistake, that's not asking much, is it?

below 60 points



## ARE YOU KIDDING ME?

Stop giving up and start learning from your mistakes, and please, please try to play by the rules.

### WHO ARE YOU?

Do not fail this class! If there's a problem, please speak with me or your counselor.

NO HOMEWORK. NO TESTS. NO LOOPHOLES, A STRESS-FREE, HANDS-ON, SELF-PACED LEARNING ENVIRONMENT.

#### **Photoshop Term Calendar**

\*The instructor reserves the right to alter the course calendar Students will read and watch tutorials by Rob Schwartz at ACA Test prep.com

Week	Description
1: Sept 4-7, 2019	<ul> <li>How to Prepare for Industry Exams</li> <li>Creative, Communication &amp; Cooperative Skills</li> <li>The Photoshop Interface</li> <li>Organizing your data: Creating Folders, File formats</li> <li>Importing and Opening images into Photoshop</li> </ul>
2: Sept 10-14	<ul> <li>ACA Test Prep lessons 1.0 - 1.10 Project 1</li> <li>Fix common problems in photographs from improper camera settings.</li> <li>Fast Photo Fixes: redeye, unsharp Mask,</li> </ul>
3: Sept 17-21 4: Sept 24-28	<ul> <li>ACA Test Prep lessons 2.01 - 2.18 Project 2</li> <li>Ina the Ballerina/Basic retouching techniques: adjust levels, color correction, blending, cloning, colorizing, crop, rotate, and filters</li> <li>Combine and export layers</li> <li>Export or save digital images to various file formats</li> </ul>
5: Oct 1-5 6: Oct 8-12	<ul> <li>ACA Test Prep lessons 3.0 - 3.20 Project 3</li> <li>Event Flyer: Designing for paper.</li> <li>set up documents for commercial printing, resolution, text, styles, filter effects, guides &amp; rulers</li> <li>Adobe Bridge, RAW images, smart objects, fills, blendin modes, layer masks</li> <li>Designing with type</li> </ul>
7: Oct 15-19 8: Oct 22-26 9. Oct 29-Nov 2	<ul> <li>ACA Test Prep lessons 4.01-4.13 Project 4</li> <li>Hogwartz Pet Store</li> <li>Copyright, web images, selection tools, masks, matching colors, text</li> <li>working with multiple images in Photoshop</li> <li>content-aware move, color adjustment tools, believable blending, masks</li> </ul>
10: Nov 5-9 11:Nov 12-16	<ul> <li>ACA Test Prep lessons 5.01-5.07 Project 5</li> <li>Mysterious Scene</li> <li>background, skies, blends and masks</li> </ul>
12: Nov 26-30	<ul> <li>ACA Test Prep lessons 6.01-6.14 Project 6</li> <li>Bring it All Together</li> <li>Cell phone photos, masks, selections, color, sponges, shadows, smart filters</li> </ul>
13: Dec 3-7 14: Dec 10-14	<ul> <li>ACA Test Prep lessons 7.01-7.14 Project 7</li> <li>Bottom Thirds</li> <li>video, document presets, grids, guids, rulers, shapes, style, smart objects, flattening, libraries</li> </ul>
15: Dec 17-21 16: Jan 7-11	<ul> <li>ACA Test Prep lessons 8.01-8.21 Project 8</li> <li>Ebook Cover</li> <li>smart objects, selections, vector masks, text, styles, adjustment layers, brushes, industry tricks</li> </ul>
17: Jan 14-18	<ul> <li>ACA Test Prep lessons 8.01-8.21 Project 8</li> <li>Learning to think like an artist</li> <li>working with clients, project plan, design and art theory</li> </ul>
18: Jan 21-22	Final Project

Name	Block
Name	BIOCK

## PHOTOSHOP: Adobe Certified Associate Learning Standards/Objectives What you should be able to do at the end of this course:

Don	nain 1	.0 Se	etting Project Requirements
		1.1	Identify the purpose, audience, and audience needs for preparing images.
		1.2	Summarize how designers make decisions about the type of content to include in a project including considerations such as copyright, project fit, permissions, and licensing.
		1.1	Demonstrate knowledge of project management tasks and responsibilities.
		1.3	Communicate with others (such as peers and clients) about design plans.
Don	nain 2	.0 Uı	nderstanding Digital Images
		2.1	Understand key terminology related to digital images.
		2.2	Demonstrate knowledge of basic design principles and best practices employed in the visual design industry.
		2.3	Demonstrate knowledge of typography and its use in visual design.
		2.4	Demonstrate knowledge of color and its use in digital images.
		2.5	Demonstrate knowledge of image resolution, image size, and image file format for web, video, and print.
Don	nain 3	.0 Uı	nderstanding Adobe Photoshop
		3.1	Identify elements of the Photoshop CC user interface and demonstrate knowledge of their functions.
		3.2	Identify and define the functions of commonly used Panels, including the Properties, Layers, Brushes, Adjustments, and Type panels.
		3.3	Define the functions of commonly used tools, including selection, drawing, painting, type, and vector shape tools.
		3.4	Navigate, organize, and customize the workspace.
		3.5	Use non-printing design tools in the interface, such as rulers and guides.
		3.6	Demonstrate knowledge of layers and masks.
		3.7	Manage colors, swatches, and gradients.
		3.8	Manage brushes, symbols, graphic styles, and patterns.
Don	nain 4	.0 Cr	eating Digital Images Using Adobe Photoshop
		4.1	Create a new project.
		4.2	Import assets into a project.
		4.3	Make, manage, and manipulate selections.
		4.4	Transform images.
		4.5	Create and manage layers and masks.
		4.6	Use basic retouching techniques — including color correction, blending, cloning, and filters — to manipulate a digital image.
		4.7	Create a vector drawing, such as an icon, button, or layout.
		4.8	Add and manipulate type.
		4.9	Add filters.
Don	nain 5	.0 Pı	ublishing Digital Images Using Adobe Photoshop
		5.1	Prepare images for export to web, print, and video.
		5.2	Export or save digital images to various file formats.

#### **Tips for Student Success**

Learning Adobe software can be very frustrating and challenging. I am always here to assist, but the majority of the learning happens when the user solves the problems on their own. Most professionals attribute their learning to amount of "seat time" they have spent at the computer. The longer the student is exposed to the software interfaces, the more familiar the solutions become. Patience is the key when learning a software program. **PERSEVERANCE** is very important in this class.

#### **Academic Support at BHHS**

- An Extended School Day bus will be available to all students each Tuesday, Wednesday and Thursday after school, starting the third week of school, so that students will be able to get extra help from teachers or form study groups on those days. The bus(es) will leave at 4:30 pm.
- Below, list the names of two or three students in this class who will agree to help you if you have questions, or who might be interested in forming a study group for Tuesdays/Thursdays

#### **Classroom Behavior Expectations and Consequences**

In accorance with BHHS school wide expectations, students in this class will exhibit behaviors of Bruin PRIDE:

- Perseverance
- Respect
- Integrity
- Diversity
- Excellence

#### In my classroom, this means that student will:

- not bring food or beverages into the computer lab
- come prepared to work hard
- refrain from playing games or using social media on the computers

Cell phones are totally disruptive to learning. In this class, ALL students are required to silence their phones and put them away in their backpacks. Unless I give express permission for you to use your phone, and I see your cell phone, I will not take your phone, but I will give you a paper bag. By signing this syllabus, you agree to put your phone in the paper bag (which will then be stapled) and put the phone on your desk to remain there until the end of the class.

If a student does not understand my expectations, I will re-teach them so that the student understands. If the student is actively choosing not to meet basic classroom expectations, the following consequences will apply:

**1st consequence** = reteach my expectations / conference after class

**2nd consequence** = parent contact

**3rd conswequence** = assign student to stay after school in my classroom on Tues. or Thurs. Student will take the Extended School Day bus home

**4th consequence** = administrative referral / consequence to be determined by administration

#### **Student Agreement**

I have thoroughly read the class syllabus for this course and I understand the guidelines and expectations for this course. I agree to follow classroom rules and procedures as explained in this document and on the first session of class.

Date:	Printed name:
Signature:	