

2301 Fulton Rd., Vernon, BC, V1H 1Y1 250.542.0249

https://vlearn.sd22.bc.ca
vlearn@sd22.bc.ca

COURSE: Photography 11 (VAPH11)

Rod Peters

RECOMMENDED PRE-REQUISITES

CREDITS 4

n/a

rpeters@sd22.bc.ca

OVERVIEW

The Big Ideas, Content, and Curricular Competencies for this course can be found here: Photography 11

Big Ideas

<u>Photography</u> is a unique art form that captures images in a variety of contexts. Photography reflects the interconnectedness of the individual, community, history, and society.

Growth as a photographer is dependent on perseverance, resilience, and reflection. Artistic expression is an artist's physical and cognitive articulation of our <u>humanity</u>.

Photography 11 is a deeper dive into photography as a medium of communication and creativity. This course will explore artistic expression and expand on professional techniques for capturing moments in time. You will explore capturing and categorizing a wide variety of images that reflect artistic integrity and visual communication. Becoming more comfortable with the tools of shooting, editing and presenting photos will be the goal of this course.

Course Layout:

Topic 1: Web Based photo storage & Composition review	Topic 6: Splash and Flash techniques
Topic 2: Shoot and Compute Technique	Topic 7: Light Painting
Topic 3: Macro photography	Topic 8: Silhouette Photography
Topic 4: High Dynamic Resolution Photography	Topic 9: Portfolio Development and Presentation
Topic 5: Panoramic Photography	

ASSESSMENT

Research/Introduction Quiz 5%

Photo shoot Assignments 80%

Photo Research Discussion forums 10%

Final Portfolio Review 5%





2301 Fulton Rd., Vernon, BC, V1H 1Y1 250.542.0249

https://vlearn.sd22.bc.ca

COURSE: Photography 11 (VAPH11)

REGISTRATION

Please note – vLearn is a District Online School and can only serve students in the SD22 Catchment Area. Grade 8/9 students need approval from their home school administrator to take courses with vLearn. Please use your SD22 email address to register (000000@sd22.bc.ca)



Click HERE to register

