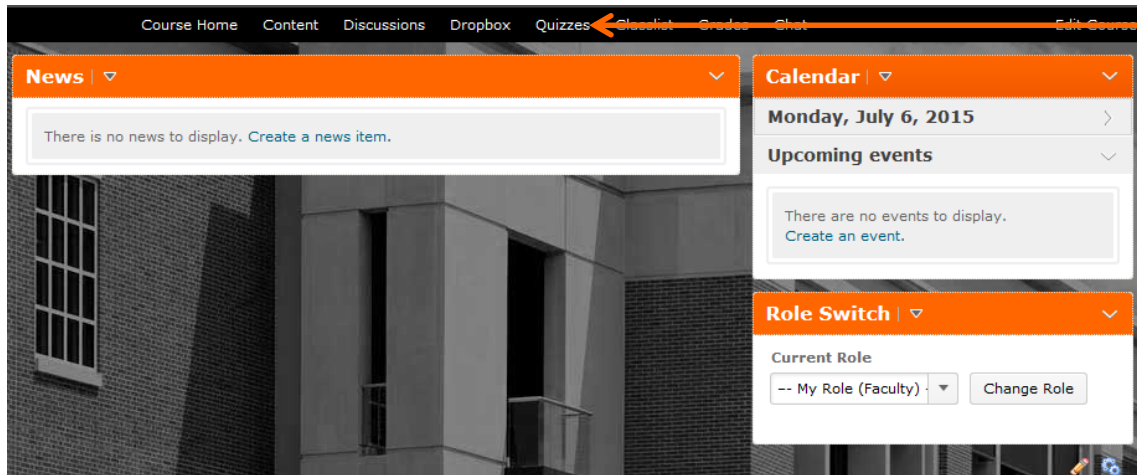




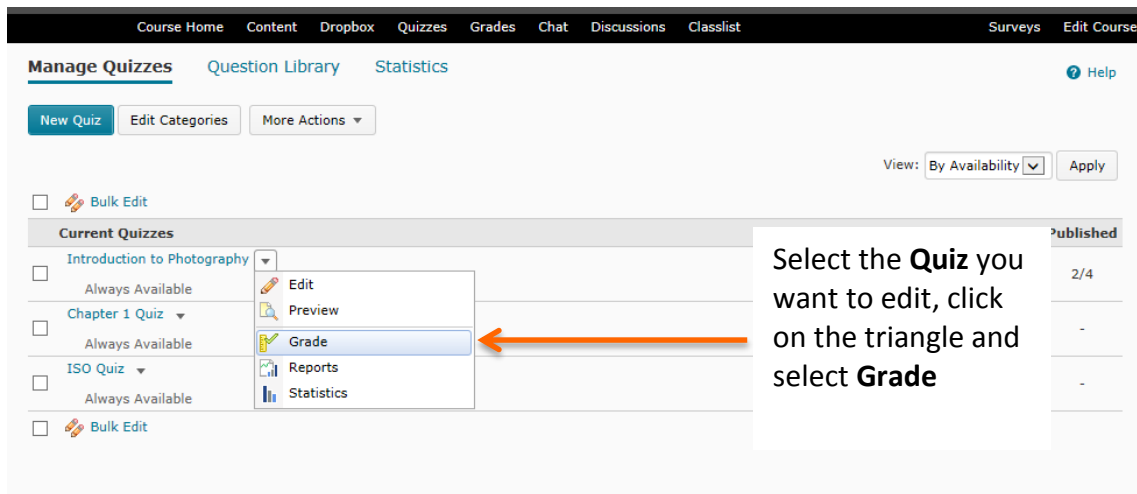
## Grading Quizzes Anonymously in D2L

1. In D2L, select the course you intend to modify.
2. Select **Quizzes** on the Navigation bar.



Select Quizzes

3. Within Quizzes, click the triangle and select **Grade**. Note: Useful for eliminating bias when grading quizzes. Also helpful for focusing on one question at a time.





4. Opt to grade by Question, not by User or Attempt. Select the **Questions** tab. Grade Individual Responses: Allows you to evaluate one question at a time. Blind Marking: Allows you to evaluate quiz questions anonymously. View Graded Responses: Check this to see questions you have already evaluated.

Grade Quiz - Introduction to Photography ▾ Select the **Questions** tab

Users Attempts **Questions**

Grade Individual Responses Select **Grade Individual Responses**

Blind Marking Select **Blind Marking**

View Graded Responses

Update All Attempts

Name	Type	Points	Diff	Bonus	Mandatory
Multiple Choice/True False (Questions 1 - 10)	-	1	-	-	-
RQ1. A camera's shutter is always controlled automaticall...	T/F	-	1	-	-
RQ2. The device on the front of a camera that lets in lig...	MC	-	1	-	-
RQ3. The amount of light or darkness on a photograph is k...	MC	-	1	-	-
RQ4. In a concert setting (i.e. low light) the ISO should...	MC	-	1	-	-
RQ5. The amount of light passing through a lens is define...	M-S	-	1	-	-
Perfect exposure is a result of the right balance of	MC	-	1	-	-

Close

5. Scroll down to choose a question to evaluate, preferably a subjective question (i.e. short answer, essay). Click on the question.

RQ17. ISO is a measurement of how much light enters throug...	T/F	-	1	-	-
RQ18. RAW format saves the most data, but has a larger fil...	T/F	-	1	-	-
RQ19. Spot metering is best if your subject is backlit	T/F	-	1	-	-
RQ20. Focus peaking is found on many mirrorless cameras, b...	T/F	-	1	-	-
Short Answer	-	-	-	-	-
Q11. What is image bracketing and why is it useful when t...	LA	5	1		
Q12. Explain the advantages RAW file format has over JPG,...	LA	5	1		
Q13. Explain what effect a larger aperture has on exposur...	LA	5	1		
Q14. In your own words, describe the effect a higher ISO ...	LA	5	1		

Close

Click a question to update



- 6. Answers are anonymous when Blind Marking option is checked. Enter point values for un-graded questions and then click **Save and Continue** to move to the next question. When you're done, click **Save** to return to quiz questions.

Course Home Content Dropbox Quizzes Grades Chat Discussions Classlist Surveys Edit Course

Grade Question

1 2 1

Previous Page

**Question Responses**

**Attempt 1**

Explain what effect a larger aperture has on exposure as well as overall image composition.

- No text entered -

Save Time  
Not Saved

Score  
/ 5 (not auto-graded: a default value of 0 was assigned)

> Expand question feedback

Save Save and Continue Go Back to Questions

- 7. After clicking Save, select another question to grade from the Question screen.

Grade Quiz - Introduction to Photography

Users Attempts Questions

Grade Individual Responses

Blind Marking

View Graded Responses

Update All Attempts

Name	Mandatory
Multiple Choice/True False (Questions 1 - 10)	
RQ1. A camera's shutter is always controlled automatically.	-
RQ2. The device on the front of a camera that lets in lig...	-
RQ3. The amount of light or darkness on a photograph is k...	MC - 1 - -
RQ4. In a concert setting (i.e. low light) the ISO should...	MC - 1 - -
RQ5. The amount of light passing through a lens is define...	M-S - 1 - -
RQ6. Perfect exposure is a result of the right mixture of:	MC - 1 - -
RQ7. What is the unit of measurement of light in photogra...	MC - 1 - -
RQ8. What is Aperture measured in?	MC - 1 - -
RQ9. What is shutter speed measured in?	MC - 1 - -
Which of the following can not be fixed in an editin...	MC - 1 - -

Close

You should now know how to grade quizzes one question at a time, and how to grade anonymously to guard against any type of grading bias.

For further support, email [facultyd2l@okstate.edu](mailto:facultyd2l@okstate.edu) or call (405) 744-1000.