

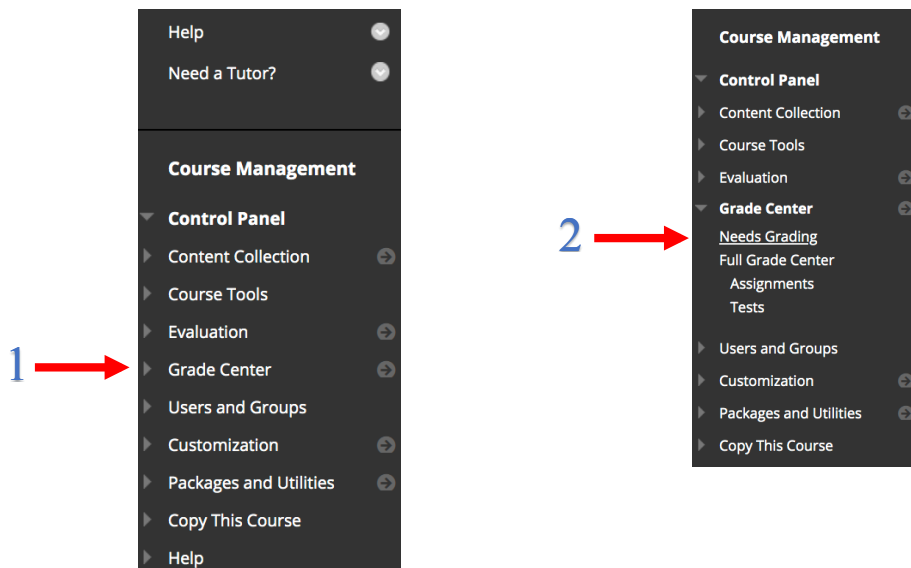
Blackboard: Grading Assignments/Assessments and Providing Feedback

Note: *If your course is small, you can consider providing feedback via email.*

First things first! Log into <https://learn.uark.edu/>

On the first page you encounter, look under ‘My Courses’ at ‘Spring 2020 [1203]’ course listings and click on the course where you would like to grade uploaded assignments/assessments

1. In the Left Sidebar, notice ‘Course Management’ near the bottom of the page
2. Click on ‘Grade Center’ and, then, click on ‘Needs Grading’



3. Below is an example of what you might see.

Simply click on a student name to begin grading.

Needs Grading
View all items ready for grading or review on the Needs Grading page. Select Grade All to begin grading immediately, or sort columns and apply filters to narrow the list. [More Help](#)

Grade All Filter

Category: All Categories | Item: All Items | User: All Users | Date Submitted: Any Date Go
Enter dates as mm/dd/yyyy

☐ Show attempts that don't contribute to user's grade

25 total items to grade.

CATEGORY	ITEM NAME	USER ATTEMPT	DATE SUBMITTED	DUE DATE
Assignment	Exam 3 - SUBMIT HERE	Isabella Nuwer	December 5, 2019 11:40:12 AM	December 15, 2019
Assignment	Exam 3 - SUBMIT HERE	Carolina Serna Aguilera	December 8, 2019 6:51:54 PM	December 15, 2019
Assignment	Exam 3 - SUBMIT HERE	Whitney Harris	December 10, 2019 1:38:19 PM	December 15, 2019
Assignment	Exam 3 - SUBMIT HERE	Raquel Thompson	December 10, 2019 7:50:04 PM	December 15, 2019

Questions? Email me! sewrob@uark.edu OR Check out <https://tips.uark.edu/> for all things!

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4. Notice several areas below.

Viewing 1 of 25 gradable items

Isabella Nuwer (Attempt 1 of 1)

Current student's name appears here. Arrows (Left/Right) can be used to move between student submissions.

box

Row factor: Model
Column factor: ImpactSite

ANOVA table

Source	DF	SS	MS	F-Stat	P-value
Model	1	564985.29	564985.29	16.570192	0.0001
ImpactSite	1	319918.39	319918.39	9.3827385	0.003
Interaction	1	1458269.7	1458269.7	42.768919	<0.0001
Error	76	2591332.7	34096.483		

Document displays above.
If multiple documents/files are uploaded, they will all be listed here. Note: Students that upload photos often have multiple files (e.g., one for each page)

Assignment Details

GRADE
LAST GRADED ATTEMPT /100

ATTEMPT
12/5/19 11:40 AM /100

SafeAssign 100% highest match
80% average match

Submission
Exam.3.Applied.Comp.I.Nuwer.docx

Click the blueish bar to expand a Feedback box

5. To provide feedback, you can simply type feedback in the blue feedback box (to the right)

OR

I recommend leaving comments on the document itself by clicking on the following icons*:



6. If providing feedback in the blue feedback box, make sure to click 'Submit' when done
7. Enter a grade into the purple box

ATTEMPT
12/5/19 11:40 AM

/100

Then click 'Enter' or 'Return'

8. The grade is automatically saved to the Blackboard gradebook and the submission for the next student will appear!
9. Keep on going! Grade, grade, grade!

Assignment Details

GRADE
LAST GRADED ATTEMPT /100

ATTEMPT
12/5/19 11:40 AM /100

SafeAssign 100% highest match
80% average match

Feedback to Learner

Add Notes

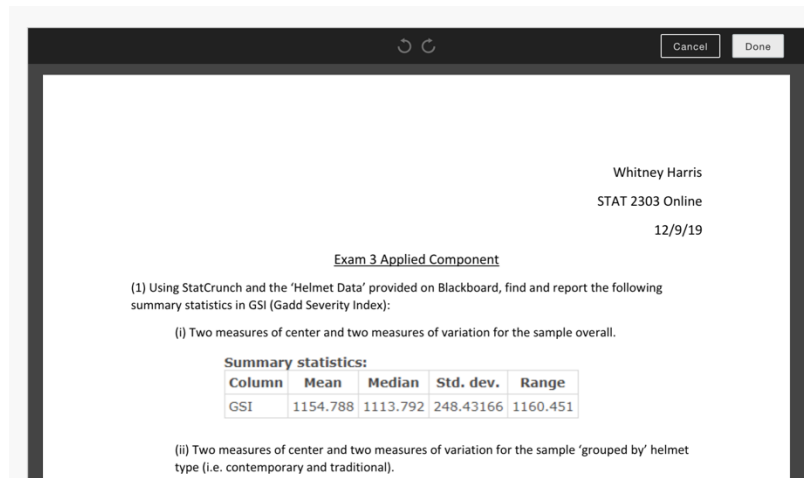
Cancel Save Draft Submit

Submission
Exam.3.Applied.Comp.I.Nuwer.docx

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***Feedback on documents**

Once you click one of the icons i.e.,  you will see a display like below



Whitney Harris
STAT 2303 Online
12/9/19

Exam 3 Applied Component

(1) Using StatCrunch and the 'Helmet Data' provided on Blackboard, find and report the following summary statistics in GSI (Gadd Severity Index):

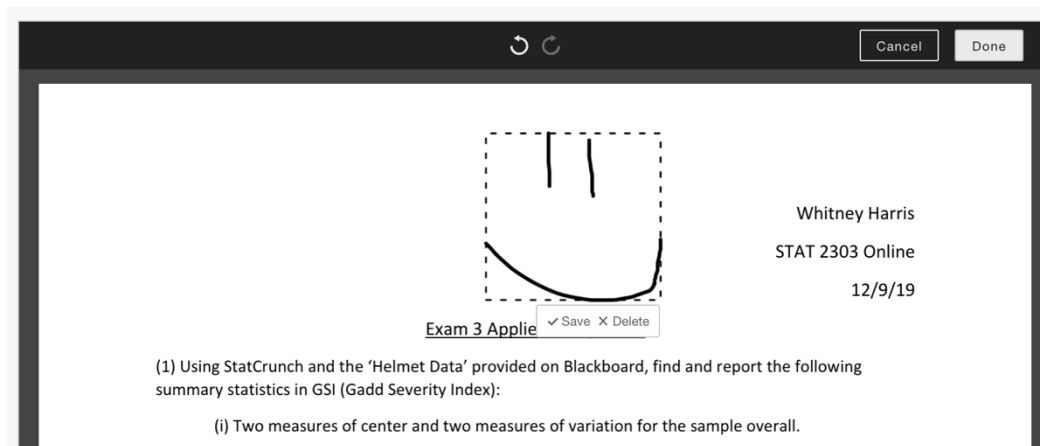
(i) Two measures of center and two measures of variation for the sample overall.

Column	Mean	Median	Std. dev.	Range
GSI	1154.788	1113.792	248.43166	1160.451

(ii) Two measures of center and two measures of variation for the sample 'grouped by' helmet type (i.e. contemporary and traditional).



The pencil/pen icon, allows you to do things such as:



Whitney Harris
STAT 2303 Online
12/9/19

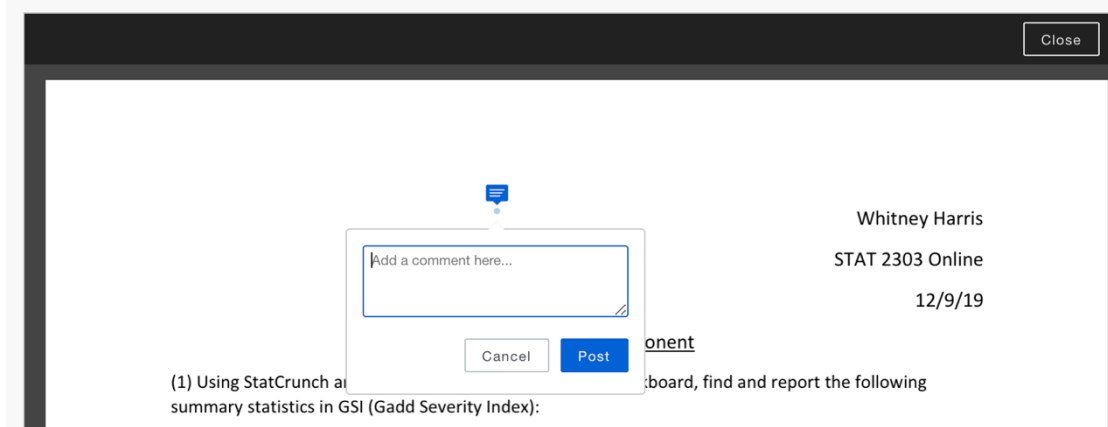
Exam 3 Applied

(1) Using StatCrunch and the 'Helmet Data' provided on Blackboard, find and report the following summary statistics in GSI (Gadd Severity Index):

(i) Two measures of center and two measures of variation for the sample overall.



While the comment icon, allows you to type feedback on the document. For example:



Whitney Harris
STAT 2303 Online
12/9/19

Exam 3 Applied Component

(1) Using StatCrunch and the 'Helmet Data' provided on Blackboard, find and report the following summary statistics in GSI (Gadd Severity Index):