## **Grading Assignments**

After you are inside of a course, access submitted assignments from the Full Grade Center or Needs Grading.

### Full Grade Center:

Select the Full Grade Center under Grade Center in the Control Panel.



Find the students name (row) and the assignment (column). Hover your mouse over the yellow exclamation mark (needs grading) for the down arrow to appear. Click the down arrow to open the drop down menu and select **Attempt**.



# OR

## Needs Grading:

Select Needs Grading under Grade Center in the Control Panel.



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## Select the name of the user to open their attempt.

## **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 Assignment	Item Assignment 1	User V All Users	Date Submitted         ▼       Any Date         ▼       Enter dates as mm/dd/yyyy	Go	C
<ul> <li>Show atten</li> <li>1 of 11 tota</li> </ul>	npts that don't contribute to u Il items match current filter	ser's grade			
Category	Item Name	User Attempt	Date Submitted 🛆	Due Date	

ategory	Item Name	User Attempt	Date Submitted	Due Date
Assignment	Assignment 1	Daniel Farnsworth	December 5, 2017 10:43:26 AM	
			Displaying 1 to 1 of 1 items	how All Edit Paging

### The Grade Assignment page will open.

Viewing 1 of 1 gradable it	tems 1)	>					Exit
box		<b></b>	ē	<u>+</u>	Assignment Details 🗸		
				*	GRADE LAST GRADED ATTEMPT		/10
			1		ATTEMPT 12/5/17 10:43 AM	3	<b>7</b> /10
Kinetic energy is the energy of motion. An or horizontal motion - has kinetic energy. The vibrational (the energy due to vibrational motion), and translational (the energy for or refer to translational kinetic energy) that at mass (m) of the object and the speed (v) of the object and the speed (v) of the object and the speed (v) of the object and the kinetic energy fits equation reveals that the kinetic energy is speed. That means that for a square of its speed. That means that the square of its speed. That means that for a square of its speed. That means that for a square of its speed. That means that for a square of its speed. That means that for a square of its speed. That means that for a square of its speed. That means that for a square of its speed. That means that square of the square of the square of the square of square of the square of	baniel F c Energy object that has motion - whether it there are many forms of kinetic ene notion), rotational (the energy due t focus upon translational kinetic energ n here on, the phrase kinetic energ n object has depends upon two vari of the object. The following equation object. gy of an object is directly proportion twofold increase in speed, the kinetic id increase in speed, the kinetic ic energy is dependent upon the s not merely a recipe for algebraic p e relationship between quantities. t have a direction. Unlike velocity tic energy of an object is complet i potential energy, the standard m le. As might be implied by the abo ^2.	is vertical irgy - to ion to igy. The y will ables: the n is used tal to the tic energy energy tic energy square of problem ; tely netric unit ove			FEEDBACK TO LEARNER For the toolbar, press ALT Great job! Needs a little Add Notes 6 SUBMISSION KineticEnergy.docx	F+F10 (PC) or ALT+FN more information.	+F10 (Mac).

Blackboard Questions? Contact the Center for Active Engagement and Scholarship Email: blackboard@govst.edu Phone: (708) 534-4115 1. **View submission inline**: Submitted files open within the grading screen. Support documents include: Word (DOC, DOCX), PowerPoint (PPT, PPTX), Excel (XLS, XLSX), and PDF. *Note: If the student submitted an unsupported document, you will be asked to download it.* 

box		Ð	<u>+</u>	
				*
	Daniel Farnsworth Kinetic Energy			
	Kinetic energy is the energy of motion. An object that has motion - whether it is vertical or horizontal motion - has kinetic energy. There are many forms of kinetic energy - vibrational (the energy due to vibrational motion), rotational (the energy due to rotational motion), and translational (the energy due to motion from one location to another). To keep matters simple, we will focus upon translational kinetic energy. The amount of translational kinetic energy (from here on, the phrase kinetic energy will refer to translational kinetic energy) that an object has depends upon two variables: the mass (m) of the object and the speed (v) of the object. The following equation is used to represent the kinetic energy (KE) of an object.			

2. Add, remove, or reply to comments: If you would like to reply, or expand on your previous comment, hover your cursor over your comment, type content in the Post a reply... box, and select **Post**.

This equation reves that the kinetic energy square of its speed. That means that for a tw
•
Put this sentence into your own words.
Post a reply
r oor a ropry
Cancel Post

3. **Attempt Grade**: Input a numeric value. Once you click inside of the Attempt Grade field, the Feedback to Learner drop down will open.



Blackboard Questions? Contact the Center for Active Engagement and Scholarship Email: blackboard@govst.edu Phone: (708) 534-4115 4. **Provide feedback**: Once you click the down arrow or click inside of the Attempt Grade field, the Feedback to Learner drop down will open. Input text.



7. Edit your content: Open the content editor, attach a file, and check your spelling.



8. **Add private notes**: If you would like to add notes to a particular student's assignment, click Add Notes to open another textbox. This information is private and ONLY the instructor will have access.



9. **Download the student's file**: Download the original file to your computer.

SUBMISSION

KineticEnergy.docx

