

## Registering your iclicker in smart.physics

Note the system checks to verify that it has votes from the clicker that you register. So you can only register your clicker after you have voted with it in class. Then it will give you credit for all of the votes you have done.

<https://smart.physics.illinois.edu/>

Click on the “Courses” link (not the dropdown, the part to the left)



Place the mouse over row with physics 211 and a link will appear. Click on the Add clicker link.

smartillinois Courses Account

Active Courses Inactive Courses

Course Name	Start Date	Date Joined	Role	Unique ID	i>clicker ID	Status	Action
Physics 100 Fall 2022 University of Illinois	Aug. 6, 2022	Aug. 16, 2022	Student	phys-sa-hmwklogin		Free	
Physics 101 Spring 2023 U of I	Jan. 16, 2023	Jan. 4, 2023	Student	phys-sa-hmwklogin		Demo 19 days left	Redeem
Physics 102 Spring 2023 U of I	Jan. 16, 2023	Jan. 4, 2023	Student	phys-sa-hmwklogin		Demo 19 days left	Redeem
Physics 211 Spring 2023 U of I	Jan. 13, 2023	Jan. 4, 2023	Student	phys-sa-hmwklogin	+ Add clicker	Demo 20 days left	Redeem
Physics 212 Spring 2023 U of I	Jan. 13, 2023	Jan. 4, 2023	Student	phys-sa-hmwklogin		Demo 20 days left	Redeem
Physics 213 Spring 2023 U of I	Mar. 6, 2023	Jan. 4, 2023	Student	phys-sa-hmwklogin		Free	
Physics 214 Spring 2023 U of I	Jan. 16, 2023	Jan. 4, 2023	Student	phys-sa-hmwklogin		Free	
Physics 325 Sorina 2023	Jan. 16, 2023	Dec. 21, 2022	Student	phys-sa-hmwklogin		Free	

Enter your 8 character hexadecimal (0-9, A-F) code in box (note keep the # sign at the start)

Student phys-sa-hmwklogin #8003E764 Demo Redeem

20 days left

Save Cancel

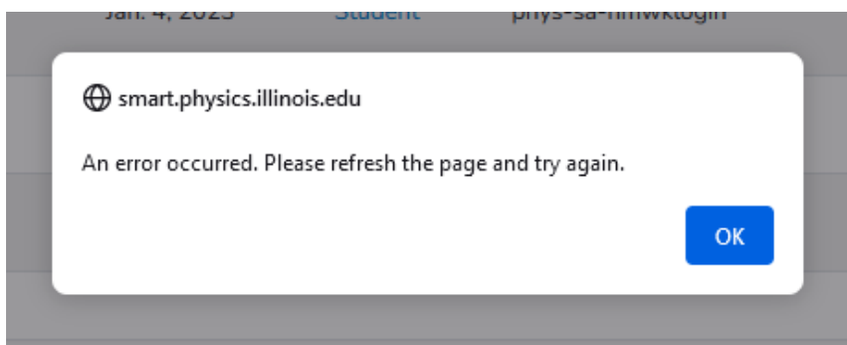
Press “Save”, you should now be able to see your responses to lecture by going to the homepage. See bottom of the next page for a few common error messages.

Linear Dynamics:  $\vec{F}_{Net} = m\vec{a}$

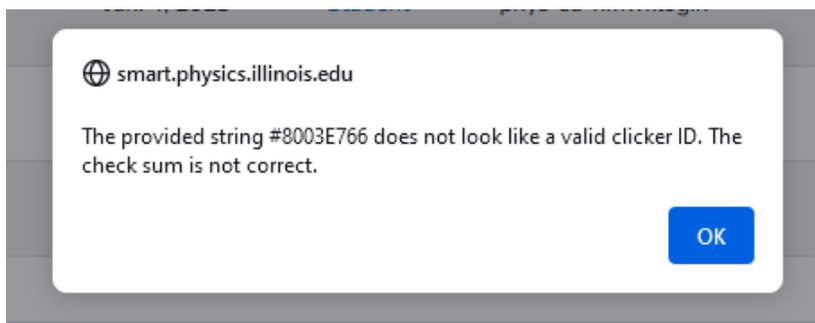
1. 1-D Kinematics

Prelude		Due: Jan. 17 at 8:00 AM for 100% credit
clicker		Due: Jan. 17 at 11:52 AM for 100% credit
Prelab - 1: Orientation		Due: Jan. 18 at 8:00 AM for 100% credit
Checkpoint		Due: Jan. 17 at 8:00 AM for 100% credit
Homework		Due: Jan. 24 at 8:00 AM for 100% credit

If you get the following error, you probably entered an invalid character (e.g. the letter o instead of a zero).



If you get the following error, you are probably misreading one of the digits.



The error below happens if you don't include the "#" at the beginning

