How to **Register for the FlipItPhysics** Online Homework Platform

This presentation will walk through the registration process step by step, but most important, you will need the (case sensitive) access key for this course: 2111Su23FD

Go to <u>www.flipitphysics.com</u> and click on the "Students" button

FlipItPhysics macmillan learning Home About 🔺 Courses Instructors 🔹 **Authors** Research Get access to Flip, Physics Student I structor Welcome back Email Password The Password field is required. Sign In Forgot your password? OR Sign in with Facebook



chieve is the new home of FlipItPhysics! Click to Learn More

ors 🔻 Students 🔻

Mechanics courses available in Achieve for Fall 2023!

For Fall 2023 Mechanics courses, your course content from FlipIt Physics will now be available in Achieve! Achieve combines Prelecture, Checkpoint, and Homework from FlipIt with an additional bank of thousands of editable assessment questions and integrated iClicker app access for your students. The Achieve platform is powered by Macmillan's learning science research and PER-supported resources to help you track student performance, provide meaningful interventions, and easily assign and grade exercises. No new Mechanics courses may be created in FlipIt after July 15, 2023; Mechanics course content will be available exclusively in Achieve. E&M courses may continue in FlipIt for Fall 2023 with approval. (Summer courses ending after July 15, 2023 will be able to finish their courses in FlipIt with no interruption.)

To receive Achieve access or training, request FlipIt E&M access for the fall, or contact your rep, <u>click</u> <u>here</u>



Fill out the blanks. You can use any Email address you like. It doesn't have to be your COD Email address. Click on the "Register" button.

FlipItPhysics	5		
count Creation Pag	e		
Create a New Account			
Please use the form below t	o create a new account.		
Email Address			
Confirm Email]	
TIT			
J Like			
Generate a new Cantuna in	ade .		
Enter the symbols you can	ead from the image:		
Register			

Fill out the blank in your Profile and then click on "Save" button.



We've Sent You An Email

Instructions have been sent to your email address informing you how to proceed with your registration. Please check your email to find out what to do next.

Copyright © 2014 Freeman Worth Publishers - a division of Macmillan Higher Education. About | Contact Us | Find Your Local Sales Rep | Privacy Policy



Click on the "Enrollments" tab.





Your (case sensitive) course ID is **2111Su23FD**

rollment		👔 🔻 👼 🔻 Satety 🔻
		smiths1234@dupage.edu account log off
FlipItPhy macmillan learnin	sics	
Enroll in a Course		
Enter the access key of course to enroll:	of an existing	
	Copyright © 2012 Freeman Worth Publishers Privacy Policy Contact Us About	W. H. Freeman

IMPORTANT: Please note that you need to type in your "myAccess ID", with is the part of your COD Email address in front of the "@".



<u>You're in!</u> You don't need to pay for 15 days. Just click on your course name.

_					_	smiths1234@dupage.edu account log off
	\rangle					
Velcome SALLY SMITH						
recome SALLT SMITT	-					
Enrollments Profile						
Current Enrolum ats				I	Join a Course]	
Course Name	Date Joined	Start Date	Role	Status	Action	
Physics 2111 College of DuPage	Aug. 16, 2012	Aug. 9, 2012	Student	Demo 15 days left	Purchase Redeem	
Fail 2012 DL Jarcs 1201 7PM College of DuPage	Aug. 16, 2012	Aug. 20, 2012	Student	Free		
-						
						W.H.
6	right © 2012 Freeman '	Worth Publishers F	Privacy Policy	I Contact Us	About	

You'll see a welcome page like this. If you'd like to see your complete schedule for the term, click on the little calendar icon

FlipItPhysics macmillap learning Physics 2111 Summer 2023 (12:00 Noon) College of DuPage	
	Instructor Student Fazzini, David
- Linear Dynamics: $\vec{F}_{Net} = m\vec{a}$	Daily Planner
 1. 1-D Kinematics 2. Vectors and 2-D Kinematics 3. Relative and Circular Mation 	11:30 pm Prelecture - 1-D Kinematics 11:30 pm Checkpoint - 1-D Kinematics 11:30 pm Homework - Units 11:30 pm Homework - Warm-Up: 1-D Motion
 4. Newton's Laws 5. Forces and Free-Body Diagrams 	Wednesday, May 31 11:30 am Prelecture - Vectors And 2-D Kinematics
6. Friction	11:30 am Checkpoint - Vectors And 2-D Kinematics 11:30 pm Homework - 1-D Kinematics (Part II)
+ Conservation Laws: $\int (\vec{F}_{Net} = m\vec{a})$	11:30 pm Homework - 1-D Kinematics (Part I) 11:30 pm Homework - Warm-Up: Vectors
+ Rotational Dynamics: $\vec{r} \times (\vec{F}_{Net} = m\vec{a})$	
+ Applications	Amouncements

+ OpenStax Examples

+ Practice Exams



Here are all your assignments in calendar form. They may shift a bit during the term, so be sure to check.

macmillan	learning	College	ICS Z111 S of DuPage	ummer 20	023 (12:00	NOON)		
5	?						Instructor	Student Fazzini, Dav
Today 🕨			May 2023			Show All	Download Calendar	Calendar UF
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday		
30	May 1	2	3	4	5	6		
7	8	9	10	11	12	13		
14	15	16	17	18	19	20		
21	22	23	24	25	26	27		
28	29	30	31	lune 1	2	3		
20		11:30 PM 1-D Kinematics 11:30 PM 1-D Kinematics	11:30 AM 1-D Kinematics 11:30 PM 1-D Kinematics (Part II)	11:30 PM 1D Kinematics (Part 11:30 AM Vectors and 2-D Kinematics	11:30 AM Relative and Circular Motion 11:30 PM 2D Motion and Vectors	J		
		11:30 PM Units 11:30 PM Warm-up: 1-D Motion	11:30 PM 1-D Kinematics (Part I) 11:30 AM Vectors and 2-D Kinematics 11:30 AM Vectors and 2-D Kinematics	11:30 AM Relative and Circular Motion 11:30 AM Relative and Circular Motion 11:30 PM Warm-up: 2D Motion	11:30 PM Warm-up: Uniform Circular			

Copyright © 2023 Freeman Worth Publishers - a division of Macmillan Learning. About | Tech Support | Find Your Local Sales Rep | Terms Of Use | Privacy Policy

