Published on ASSIST (https://assist.asta.edu.au)

Home > Magic with physics - pendulum stop

Magic with physics - pendulum stop

Posted by sat on Sun, 2014-03-16 14:33

This online resource shows how to build a double pendulum system.

The resource details a student practical activity that focuses on how to build a double pendulum system to illustrate the conservation of energy within such a system.

The resource has an explanation of how it works and some extension activities.

Australian Curriculum v9 Codes: AC9S8U05 (Year 8), AC9S9U05 (Year 9)

Tags:

gravitational potential energy kinetic energy energy transfer pendulum motion

External Link:

Magic with physics - pendulum stop

Source Category:

Commercial

Wagiowithhphysicsætpendultumpstops/assist.asta.edu.au/files/styles/desktop_resource_details_view/public/Pendulum%20stopper_0.jpg?itc



Conservation of energy

 $\textbf{Source URL:} \underline{\text{https://assist.asta.edu.au/resource/492/magic-physics-pendulum-stop?page=11}}$