

# Иновативни практики и учене с изследване в проектите на Европейската Училищна Мрежа и проекта “Scientix”

ст. преп. по физика Цеца Христова, ПГ по КТС  
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EU-HOU – „Използване на SalsaJ за измерване на диаметри на небесни тела“

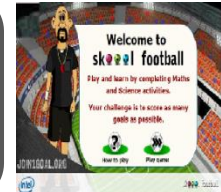
<http://moodle.scientix.eu/course/view.php?id=173>



InGenius project

Skool football

[http://www.skool.co.uk/1goal\\_skool\\_football/Default.html](http://www.skool.co.uk/1goal_skool_football/Default.html)



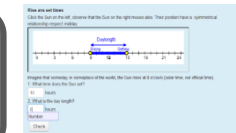
Go lab - <http://www.go-lab-project.eu>  
Graasp

<http://graasp.eu/spaces/556601a6b3b935bd5dd85169>



MUST project

[http://mustpro.eu/?page\\_id=286](http://mustpro.eu/?page_id=286)



Global excursion  
Virtual Science Hub –”Vish “

<http://www.vishub.org/>

<http://moodle.scientix.eu/course/view.php?id=157>



Manuscils project

Ecofactory:

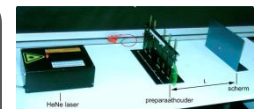
<http://demo.manuskills.org/>



Quantum spin off

Изследване: «Използване на дифракция за измерване на дебелината на косъм»

<http://qs-project.eu/en/content/learning-stations>



Inspiring Science Education

<http://www.inspiringscience.eu/home>

<http://www.inspiringscience.eu/showcases/tools>

Inspiring Science Education Scenario Competition –  
срок - 18 March 2016

<http://www.inspiringscience.eu/competition>



Опит  
на  
Ератос  
теп



iSES - Internet School  
Experimental System

<http://www.ises.info/index.php/en/laboratory/experiment/natural-and-driven-oscillations/simulation>

