

Futuro científico: A program inspiring and impacting students lives [1]

Submitted on 5 April 2016 - 2:58pm

This article is reproduced by CienciaPR with permission from the original source.

No

CienciaPR Contribution:

El Vocero [2]

Original Source:

El Vocero

By:



Suministrada

Fifty 11th graders from public high schools around the Island, participated in the program Futuro Científico which was developed by the educational organization EcoExploratorio of the Science Museum of Puerto Rico and the AMGEN Foundation. This program seeks to offer the students a unique experience in STEM disciplines in order to increase their interest towards these careers.

For the full article, please refer to the spanish version of this site.

Tags:

- [Futuro Científico](#) [3]
- [EcoExploratorio en el Museo de Ciencias de Puerto Rico](#) [4]
- [Fundación Amgen](#) [5]
- [carreras STEM](#) [6]

Content Categories:

- [K-12](#) [7]
- [Educators](#) [8]

Copyright © 2006-Present CienciaPR and CAPRI, except where otherwise indicated, all rights reserved

[Privacy](#) | [Terms](#) | [Community Norms](#) | [About CienciaPR](#) | [Contact Us](#)

Source URL:<https://www.cienciapr.org/en/external-news/futuro-cientifico-program-inspiring-and-impacting-students-lives?page=6>

Links

- [1] <https://www.cienciapr.org/en/external-news/futuro-cientifico-program-inspiring-and-impacting-students-lives>
- [2] <http://elvocero.com/futuro-cientifico-inspira-e-impacta-vidas-de-estudiantes/> [3]
<https://www.cienciapr.org/en/tags/futuro-cientifico> [4] <https://www.cienciapr.org/en/tags/ecoexploratorio-en-el-museo-de-ciencias-de-puerto-rico> [5] <https://www.cienciapr.org/en/tags/fundacion-amgen> [6]
<https://www.cienciapr.org/en/tags/carreras-stem> [7] <https://www.cienciapr.org/en/categorias-de-contenido/k-12-0> [8] <https://www.cienciapr.org/en/categorias-de-contenido/educators-0>