

Gifted for robotics [1]

Submitted on 14 April 2013 - 10:36pm

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

Calificación:



No

CienciaPR Contribution:

[El Nuevo Día](#) [2]

Original Source:

El Nuevo Día educador; elnuevodiaeducador@elnuevodia.com

By:



Gifted students from institute in Cayey are the big winners at SeaPerch PR 2013

Students from the University of Puerto Rico at Cayey Institute of Research and Development for gifted students (IITED by its acronym in Spanish) took the top places at the events of the underwater robot competition SeaPerch PR 2013 celebrated in Ponce. Students from various schools developed underwater robots that competed in different events like an Obstacle course, Deep Water Challenge, among others.

***The original news story is in Spanish. To read the full text, please click on the "Español" button below or the link at the top right of the page.

Tags:

- [SeaPerch PR 2013](#) [3]
- [competencia de robot submarino](#) [4]
- [Instituto de Investigación y Desarrollo para Estudiantes Dotados](#) [5]
- [IITED](#) [6]
- [NASA](#) [7]
- [future engineers](#) [8]

Content Categories:

- [K-12](#) [9]

Source URL:<https://www.cienciapr.org/en/external-news/gifted-robotics?page=3>

Links

- [1] <https://www.cienciapr.org/en/external-news/gifted-robotics> [2]
- <http://www.elnuevodia.com/dotadosparalrobotica-1477575.html> [3]
- <https://www.cienciapr.org/en/tags/seaperch-pr-2013> [4] <https://www.cienciapr.org/en/tags/competencia-de-robot-submarino> [5] <https://www.cienciapr.org/en/tags/instituto-de-investigacion-y-desarrollo-para-estudiantes-dotados> [6] <https://www.cienciapr.org/en/tags/iited> [7] <https://www.cienciapr.org/en/tags/nasa> [8]
- <https://www.cienciapr.org/en/tags/future-engineers> [9] <https://www.cienciapr.org/en/categorias-de-contenido/k-12-0>