

Student at the University of Puerto Rico will develop technologies for NASA [1]

Submitted by [Yaihara Fortis Santiago](#) [2] on 31 August 2015 - 4:45pm



[2]



Solo diez propuestas fueron escogidas por la NASA para recibir el premio NASA ASTAR.
(Suministrada)

Perla Cruz Tato, received the NASA ASTAR fellowship to develop a technology that will produce water using semi permeable membranes.

This article was published in Diálogo Digital, on Monday, August 31, 2015. To read the original article visit:

<http://dialogoupr.com/noticia/upr/estudiante-de-upr-rio-piedras-desarrollara-tecnologia-para-la-nasa/> [3]

- Tags:**
- [NASA](#) [4]
 - [UPRRP](#) [5]
 - [UPR](#) [6]
 - [NASA ASTAR](#) [7]

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/blogs/cerebros-boricuas/student-university-puerto-rico-will-develop-technologies-nasa>

Links

[1] <https://www.cienciapr.org/en/blogs/cerebros-boricuas/student-university-puerto-rico-will-develop-technologies-nasa> [2] <https://www.cienciapr.org/en/user/yazi07> [3] <http://dialogoupr.com/noticia/upr/estudiante-de-upr-rio-piedras-desarrollara-tecnologia-para-la-nasa/> [4] <https://www.cienciapr.org/en/tags/nasa> [5] <https://www.cienciapr.org/en/tags/uprrp> [6] <https://www.cienciapr.org/en/tags/upr> [7] <https://www.cienciapr.org/en/tags/nasa-astar>