

Polytechnic students create novel twill-based filament for 3-D printers ^[1]

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A group of chemical engineering students at the [Polytechnic University of Puerto Rico](#) ^[3] **seeks to revolutionize the emerging field of 3D printing by developing a novel sargassum ^[4]-based filament**, which would not only allow the manufacture of all kinds of products for consumers, but would also give a use to the tons of this seaweed that congests the coasts of the island and that, in the future, could create a new economic sector and jobs.

Read the full story in the spanish version.

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