Did you know?

Over 3,500 science teachers use #Scientix to enhance their lessons and to connect with each other.

Join the community!

www.scientix.eu
Learn how to use 3D printing in your lessons. One of 40 online courses on #Scientix

http://moodle.scientix.eu
Scientix is supported by the European Union’s Seventh Framework Programme for Research and Development (FP7). This publication reflects the views only of the authors and does not represent the opinion of the European Commission, and the European Commission is not responsible or liable for any use that may be made of the information contained therein.

Did you know?

Hundreds of science teachers use #Scientix to translate great ideas and lessons to their language.

www.scientix.eu/web/guest/request-translation
Did you know?

Over 200 STEM education projects across Europe at your fingertips

www.scientix.eu/web/guest/projects
Did you know?

Over 800 science teaching resources from across Europe for all ages:

www.scientix.eu/web/guest/resources
Did you know?

Science teachers can take part in #Scientix workshops and training courses

www.scientix.eu/web/guest/live
Did you know?

You can learn about #Scientix in nearly 30 languages.

Find yours: www.scientix.eu/web/guest/in-your-country
Did you know?

#Scientix networking events bring STEM education projects together to share and exchange ideas.

Find out when the next one is: www.scientix.eu/web/guest/networking-event

Scientix is supported by the European Union’s Seventh Framework Programme for Research and Development (FP7). This publication reflects the views only of the authors and does not represent the opinion of the European Commission, and the European Commission is not responsible or liable for any use that may be made of the information contained therein.