

# SCIENTIX OBSERVATORY SURVEY ON STEM PRACTICES

Scientix is running a new survey on practices in teaching and learning in Science, Technology, Engineering and Mathematics (STEM) education among secondary school teachers. This survey is available in 25 different languages and is open to participation until 8 October 2018. It is essential to ensure a high level of participation in this survey and for this reason, Scientix has prepared a few messages that can be translated and shared on social media to encourage teachers to participate in the survey.

[DOWNLOAD THE PROMOTIONAL IMAGE FOR THE SURVEY HERE](#)

## Facebook message

Secondary school teachers can now participate in a large-scale European survey on teaching and learning practices in the fields of Science, Technology, Engineering and Mathematics (STEM) education. Teachers' participation is essential to the success of this research activity, which can shed a new light on the current state of affairs in STEM education. Teachers and educators alike are strongly encouraged to share the survey with their networks and communities in any of the 25 languages it is available in, to ensure a high level of participation. The deadline to participate in the survey is 8 October 2018. This questionnaire is supported by Scientix, the community for science education in Europe, and Texas Instruments, and has been developed by European Schoolnet in collaboration with Deloitte.

<http://www.scientix.eu/observatory/stem-education-practices>

## Twitter messages

Are you teaching students aged ten to over nineteen a subject in Science, Technology, Engineering or Mathematics #STEM? Participate now in this #ScientixSurvey about practices in teaching and learning in STEM, here: <http://www.scientix.eu/observatory/stem-education-practices>

Secondary school teachers of Science, Technology, Engineering and Mathematics (STEM) are invited to share their experiences in a new #ScientixSurvey, available in 25 languages! Help us by participating in the survey here: <http://www.scientix.eu/observatory/stem-education-practices>

#Teachers! Help us to assess current practices in Science, Technology, Engineering and Mathematics (STEM) education by participating in a new #ScientixSurvey! The survey is available in 25 languages here: <http://www.scientix.eu/observatory/stem-education-practices>

What are the current needs for #teacher training in Science, Technology, Engineering and Mathematics #STEM? Participate in the new #ScientixSurvey and help us to identify this, here: <http://www.scientix.eu/observatory/stem-education-practices>

