

Primary Engineer Programmes  
...the first step®



# ENGINEERING STEM IN THE CLASSROOM

A high impact, fully funded sixteen hour course



We have created a brand-new high impact, fully funded sixteen hour short course. This eight-week programme is aimed at anyone within education who supports the delivery of STEM related learning in the classroom. It will support in developing an evidence-based approach to STEM education delivery and strategy development. Participants will have the opportunity to engage with engineers in industry - understanding their roles and how their skill sets can support them in the classroom to meet the current needs of students, preparing them for the world of work



1. Learn how to increase your understanding of what engineering is; the breadth of the profession, and the career routes into it,
2. Engage with engineering professionals from a range of different backgrounds and industries.
3. Develop a foundation in critical reflection and evaluation of your current practice around delivery of your STEM curriculum
4. Plan for and develop your own and others practice, in response to insights gained during this course.

**TO REGISTER YOUR INTEREST**  
email [info@primaryengineer.com](mailto:info@primaryengineer.com)

## ENGINEERS IN THE MAKING

   @primaryengineer  
[www.primaryengineer.com](http://www.primaryengineer.com)