



# STEM Professional Learning Workshop

How do we develop the skills needed for the jobs of the future?

Teachers and principals are invited to a primary PL workshop aimed at introducing newly developed STEM curriculum resources. These resources will illustrate a problem-based learning approach, challenging students to seek solutions to open-ended, real-world problems. The workshop provides a rationale for STEM and outlines the instructional model for problem-based STEM learning. This is an opportunity for **teachers** to unpack curriculum modules in **year-based groups** and plan for their implementation while **leaders** explore management and implementation issues.



## EVENT DETAILS

**Title:** STEM Learning Project K-12 Orientation Workshop 2018

**Date:** Thursday 6<sup>th</sup> December, 2018

**Time:** 3:30pm – 5:30pm

**Where:** Cecil Andrews College, Seville Grove  
STEM Lab

**Target audience:** DoE teachers and leaders involved in STEM disciplines – Primary and Secondary

Please register using the link below

<https://plis.det.wa.edu.au/?EventID=24211>

(If the link above does not work, try copying the link into the address bar of your browser.)

**Cost:** Nil

For more information about the program contact Kirsty Mines at Scitech  
[plbookings@scitech.org.au](mailto:plbookings@scitech.org.au) or 9215 0792.

The STEM Learning Project is supported by the Department of Education and managed by a consortium comprising the Educational Computing Association of WA (ECAWA), the Mathematical Association of WA (MAWA), the Science Teachers Association of WA (STAWA) and Scitech.

