

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

EVENT DETAILS

Title: STEM Learning Project K-12 Orientation

explore management and implementation issues.

Workshop 2019

Date: Monday 25th February, 2019

Time: 3:30pm - 5:30pm

Where: Esperance Primary School

Assembly Area

Target audience: DoE primary and secondary

teachers and leaders involved in STEM

disciplines

Please register using the link below

(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 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.









