

Preparing for dynamic learning

Description: A staff development day agenda designed to improve your understanding of digital tools available in the NSW DoE.

Outcome: At the end of this day you will have greater knowledge to utilise digital tools to support the delivery of offline and online learning.

Time	Learning	Teaching Standard / Accreditation
9am	On Demand Course Learn how to get the most out of Digital Tools with the Digital Learning Selector <ul style="list-style-type: none"> Explore the key features of the Digital Learning Selector Discover how you can save time and build your capacity in using technology in the classroom 	6.2.2 – NESA Accredited 1 Hour (You will be automatically enrolled in the course in MyPL and your NESA Accreditation will be automatic)
10am	Application Activity <ul style="list-style-type: none"> Investigate an appropriate Learning Activity for your students using a template from the Digital Learning Selector 	
11am	On Demand Course Learn how to personalise learning with technology <ul style="list-style-type: none"> Learn how accessibility features can support student learning 	6.2.2 – NESA Accredited 1 Hour (You will be automatically enrolled in the course in MyPL and your NESA Accreditation will be automatic)
12pm	Lunch and discuss learning with colleagues	
1pm	Live Webinar Teacher webinar – CoSpaces <ul style="list-style-type: none"> Learn how to use virtual reality to create engaging projects for students Click to register - Monday / Tuesday 	6.2.2 – NESA Accredited 1 Hour (You will be automatically enrolled in the course in MyPL and your NESA Accreditation will be automatic)
2pm	Application Activity <ul style="list-style-type: none"> Plan a virtual reality experience for your students Apply for your CoSpaces licence 	
3pm	Wrap-up activity <ul style="list-style-type: none"> Consider the needs of your students and how you can use what you have learnt today to enrich your teaching program to enhance student learning. 	

Ask more questions here:

[stem.T4L Yammer Group](#)

[Learning from home Yammer Group](#)

Learn more at:

[stem.T4L Learning Library](#)