

Instructional Technology

November Training Schedule

Please register in PLZ by going to <http://myapps.microsoft.com>

November, 2017			
Date	Time	Training	Location
Thursday November 2	3:30 pm	Creating Lesson Activities with SMART Lab (Intermediate)	TTC
	4:30 pm	Creating Lesson Activities with SMART Lab (Intermediate)	TTC
Tuesday, November 7	Schedule A	SmartBoard for the Beginner Achieve 3000 Smarty Ants	Webinar
	Schedule B	Navigation Tools for the Promethean (Beginner) Achieve 3000 ProBoost	Webinar
	3:30 pm	Navigation Tools for Promethean (Beginner)	TTC
	4:30 pm	Navigation Tools for Promethean (Beginner)	TTC
Thursday, November 9	3:30 pm	Microsoft Office 365 Skype for Business	TTC
	4:30 pm	School Webpage Design Using Contribute	TTC
Tuesday, November 14	Schedule A	RTI Overview Achieve 3000 ProBoost	Webinar
	Schedule B	SMARTBoard for the Beginner Achieve 3000 Smarty Ants	Webinar
	3:30 pm	Collaborative Cloud Storage with Microsoft OneDrive	TTC
	4:30 pm	Creating a Class Notebook with Microsoft OneNote	TTC
Thursday, November 16	3:30 pm	ActiveConnect Tools for Promethean Flat Panels (Intermediate)	TTC
	4:30 pm	ActiveConnect Tools for Promethean Flat Panels (Intermediate)	TTC
Tuesday, November 21	Schedule A	Navigation Tools for Promethean (Beginner) Achieve 3000 Smarty Ants	Webinar
	Schedule B	RTI Overview Achieve 3000 ProBoost	Webinar
	3:30 pm	Tech Tools for the Classroom	TTC
	4:30 pm	Tech Tools for the Classroom	TTC
Tuesday, November 28	Schedule A	Footprints Achieve 3000 ProBoost	Webinar
	Schedule B	Collaborative Cloud Storage with Microsoft OneDrive Achieve 3000 Smarty Ants	Webinar
	3:30 pm	Managing/Planning Work Task with Microsoft	TTC
	4:30 pm	Managing/Planning Work Task with Microsoft	TTC
Thursday, November 30	3:30 pm	Creating Lessons/Assessments in ClassFlow with Promethean Panels	TTC
	4:30 pm	Creating Lessons/Assessments in ClassFlow with Promethean Panels	TTC

Webinar Times

Schedule A

8:40 am-9:20 am

9:30 am-10:10 am

10:20 am-11:00 am

Schedule B

1:35 pm-2:15 pm

2:25 pm-3:05 pm

3:15 pm-3:55 pm