



#MicrosoftEDU

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ISTE June 25–27, 2018

Learn what's next with Microsoft Education at ISTE 2018

Join Microsoft Educators to learn what's new in Inclusive and Accessibility Tools; collaboration tools between teachers, students and staff; how to inspire creativity with digital inking, mixed reality and 3D; and STEM topics like Minecraft, MakeCode, Hacking STEM, Girls in STEM and Computer Science. We are delighted to share our conference lineup this year, which focuses on peer-to-peer learning and hands-on interactions. Visit us at Microsoft Booth #1102 and enter for a chance to win a Surface.

Join the Microsoft Online Educator Community

Visit the Microsoft Educator Community site, where you can get access to lesson plans and on-demand training, plus connect with other educators. aka.ms/educatorcommunity

Get free resources

Attend a training near you. Microsoft Innovative Educator (MIE) Teacher & Trainer Academies are offered across the US and online. aka.ms/teacheracademies

Shop for powerful Windows 10 laptops starting at \$189. They are tough and kid-friendly, and run all day on battery power.

aka.ms/windowseducation

Request an Immersion Experience. Didn't have enough time to connect with us? This is your chance to "make it real." Test Office 365 and Windows 10. aka.ms/OfficeWindowsImmersion

Get Office 365 Education for free for your school. The online version of Office 365 includes 1TB of storage and apps like OneNote, Sway, Skype and more! aka.ms/officeeducation



Unlock Limitless Learning
www.aka.ms/educatorcommunity

Microsoft Hands-on Learning Lab

Join us at the Microsoft Hands-on Learning Lab for sessions covering a wide range of innovative technology, from learning how to create more inclusive environments to learning how to code and integrate STEM into the classroom. These hands-on sessions will allow educators to get up-close and hands-on with the latest in technology and will have everyone walking away with new ways to use technology in their classroom to excite and engage students.

Convention Center Room 185A

Monday, June 25, 2018, 9:30am–4:30pm
Tuesday, June 26, 2018, 10:00am–4:00pm
Wednesday, June 27, 2018, 9:30am–1:30pm

Swing by Booth #1102 and learn more about the MIE community.

Spotlight on Solutions

Convention Center Room 183B

Class of 2030 and Life-ready Learning

Monday, June 25, 2018, 11:30 am–12:30 pm

Digital Transformation in Education

Tuesday, June 26, 2018, 10:15 am–11:15 am

Certifications

Marriott—Shedd AB

Monday, June 25, 2018, 9:30am–5:30pm
Tuesday, June 26, 2018, 10:00am–5:00pm
Wednesday, June 27, 2018, 9:30am–2:30pm

Hack the Classroom

Join us for this free online event focusing on how educators can personalize learning experiences to empower every student to find his or her voice. Educators from across the globe will share examples of what they are doing in their classrooms and how it's making a positive impact on their students, and then provide tips so you can immediately implement those ideas in your own classroom!

aka.ms/HacktheClassroom

Tuesday, June 26, 6:15pm–7:45pm CDT

Monday, June 25

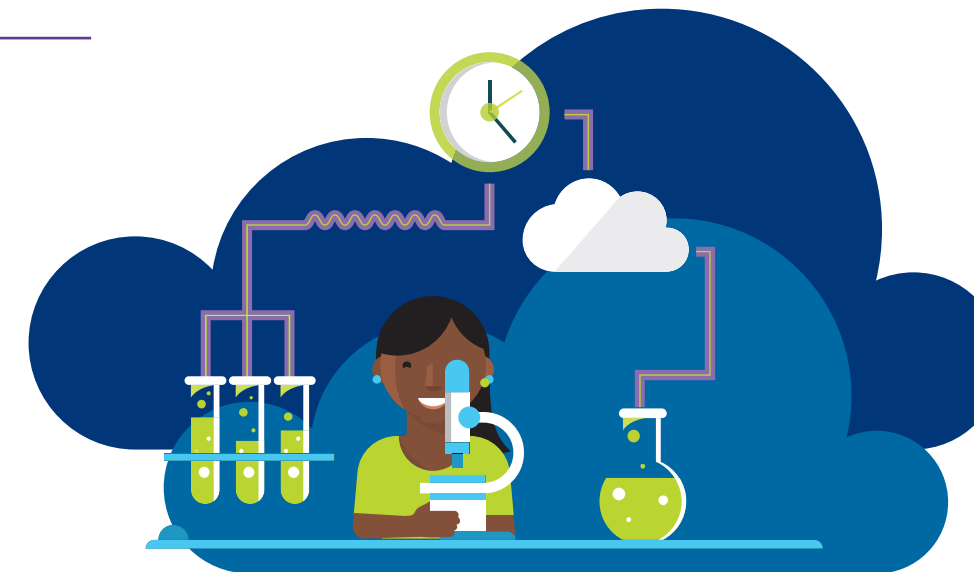
Microsoft Sessions Hyatt—Clark Room	9:30am–10:20am	Won't You Be My Neighbor? Skype, Microsoft Teams and Office Online Build Communities around the World
	10:30am–11:20am	Build It, Make It, Know It! Design Thinking with Minecraft: Education Edition and Other Tools
	11:30am–12:20pm	S'way Cool: Elevate Student Voice across the Curriculum
	12:30pm–1:20pm	Let's Team Up! Getting Started with Microsoft Teams
	1:30pm–2:20pm	One Notebook to Rule Them All: How OneNote Class Notebook Changes the Scope of Learning around the World
	2:30pm–3:20pm	20 in 50: Twenty Ways AI is Built into Office 365 to Revolutionize Your Productivity
	3:30pm–4:20pm	Administrators Lead the Way: Closing the Achievement Gap with Learning Tools and More
Hands-on Learning Lab Convention Center Room 185A	4:30pm–5:20pm	7 Steps to Make Learning More Accessible
	9:30am–10:20am	Building Blocks of Code: Minecraft's Immersive World of Computer Science
	10:30am–11:20am	Tools at Your Fingertips—Explore Learning Tools That Improve Reading and Writing Skills...
	11:30am–12:20pm	Microsoft MakeCode for the Micro:bit
	12:30pm–1:20pm	Microsoft MakeCode for Circuit Playground Express
	1:30pm–2:20pm	Microsoft MakeCode for Cue
	2:30pm–3:20pm	Leveraging Microsoft Tools in PowerSchool's Unified Classroom
Booth Sessions Booth #1102	3:30pm–4:20pm	Tools at Your Fingertips—Explore Learning Tools That Improve Reading and Writing Skills...
	4:30pm–5:20pm	Back to Basics: What Is Teams for Education and the Collaborative Classroom?
	10:00am–10:30am	Get to Know Minecraft: Education Edition with Code Builder
	10:30am–11:00am	6 Steps for Building Collaborative Classrooms with Microsoft Teams
	11:00am–11:30am	Tools to Unlock Creativity in the Classroom
	11:30am–12:00pm	Using Rubrics to Enable Project-Based Learning and Deliver More Personal Feedback
	12:00pm–12:30pm	Authentic Assessments with Forms, Sway and More
ISTE/Microsoft Collaboration Convention Center Room 184D	12:30pm–12:50pm	Engaging STEM Education with Minecraft
	12:50pm–1:00pm	Microsoft Imagine Academy and Value of Certification
	1:00pm–1:30pm	10 Things You Can Do with Office 365 Online That You Never Knew
	1:30pm–2:00pm	Mixed Reality in Education
	2:00pm–2:30pm	Preparing Students for the Future—Support Learning Processes with Learning Tools
	2:30pm–3:00pm	Leveraging Microsoft Tools in PowerSchool's Unified Classroom
	3:00pm–3:30pm	7 Steps to Make Learning More Accessible
	3:30pm–4:00pm	Personalizing Learning with the OneNote Class Notebook
	4:00pm–4:30pm	Reboot Parent Communication with Microsoft Sway
	4:30pm–4:50pm	Making + Coding = A More Inclusive Approach to Computing Education
	4:50pm–5:00pm	SURFACE GIVEAWAY
	9:00am–10:00 am	Snap2A: Districtwide Collaboration Using Microsoft OneNote
	10:00am–10:30 am	Snap2B: So I Created My OneNote Class Notebook...Now What?
10:30am– 11:30am	Teaming with Teams to Flip the Classroom	
IT Bootcamp Expo Hall—Room 18	12:00pm– 1:00pm	Putting Real-Time Student Data in the Hands of Teachers
	1:30pm– 2:30pm	Rock Your Cross-District Collaboration with Office 365
	3:00pm–4:00pm	Breakout with OneNote
	4:30pm–5:30pm	Snap3A: Connected Learning in the Global Classroom Snap3B: Building Empathy through Global Communication and Collaboration
	10:00am–10:45am	Easy Setup with SUSPC and First-Time Experiences with Trial-in-a-Box
	11:00am–12:00pm	SDS and Teams: New 2018 Features for Classroom Facilitation
	12:15pm–1:15pm	New Features for Device Management with Intune for Education and New Online IT Resources
Schedule subject to change.	1:30pm–2:30pm	Driving Student Engagement and Learning Outcomes through Microsoft's Education Partners
	2:45pm–3:45pm	Engage Students In New Ways with Forms, Whiteboard and Hacking STEM
	4:00pm–5:00pm	Inclusive Classroom Including Office 365, OneNote and Learning Tools
	5:00pm–5:30pm	Meet & Greet and Questions

Tuesday, June 26

Microsoft Sessions Hyatt—Clark Room	9:00am–9:50am	21st-century Jobs, Skills and Employability
	10:00am–10:50am	Build It, Make It, Know It! Design Thinking with Minecraft: Education Edition and Other Tools
	11:00am–11:50am	S'way Cool: Elevate Student Voice across the Curriculum
	12:00pm–12:50pm	Bring Computational Thinking into Any Classroom Using Microsoft MakeCode and Hacking STEM
	1:00pm–1:50pm	Differentiation: Meeting the Diverse Needs of Learners with Technology: Microsoft Exclusive with Steven Anderson and Shaelynn Farnsworth
	2:00pm–2:50pm	One Notebook to Rule Them All: How OneNote Class Notebook Changes the Scope of Learning around the World
	3:00pm–3:50pm	7 Steps to Make Learning More Accessible
Hands-on Learning Lab Convention Center Room 185A	4:00pm–4:50pm	20 in 50: Twenty Ways AI is Built into Office 365 to Revolutionize Your Productivity
	5:00pm–5:50pm	21st-century Jobs, Skills and Employability
	10:00am–10:50am	Minecraft across STEM Curriculum: Engineering Learning through Games
	11:00am–11:50am	Tools at Your Fingertips—Explore Learning Tools That Improve Reading and Writing Skills...
	12:00pm–12:50pm	Building Blocks of Code: Minecraft's Immersive World of Computer Science
	1:00pm–1:50pm	Back to Basics: What Is Teams for Education and the Collaborative Classroom?
	2:00pm–2:50pm	Leveraging Microsoft Tools in PowerSchool's Unified Classroom
Booth Sessions Booth #1102	3:00pm–3:50pm	Microsoft MakeCode for the Micro:bit
	4:00pm–4:50pm	Microsoft MakeCode for Circuit Playground Express
	9:45am–10:00am	Microsoft Imagine Academy and Value Certification
	10:00am–10:30am	Making + Coding = A More Inclusive Approach to Computing Education
	10:30am–11:00am	Get to Know Minecraft: Education Edition with Code Builder
	11:00 am–11:30am	Mixed Reality in Education
	11:30am–12:00pm	Using Rubrics to Enable Project-based Learning and Deliver More Personal Feedback
ISTE/Microsoft Collaboration Convention Center Room 184D	12:00pm–12:30pm	6 Steps for Building the Collaborative Classrooms with Microsoft Teams
	12:30pm–12:50pm	Create Engaging Projects and Presentations with Sway
	12:50pm–1:00pm	Microsoft Imagine Academy and Value Certification
	1:00pm–1:30pm	Engaging STEM Education with Minecraft
	1:30pm–2:00pm	Tools to Unlock Creativity in the Classroom
	2:00pm–2:30pm	Transforming Professional Development—Make PD a Part of Every Day
	2:30pm–3:00pm	7 Steps to Make Learning More Accessible
	3:00pm–3:30pm	10 Things You Can Do with Office 365 Online That You Never Knew
	3:30pm–4:00pm	Saving Time and Assessing Better with Microsoft Forms
	4:00pm–4:30pm	Get to Know Minecraft: Education Edition with Code Builder
	4:30pm–4:50pm	Personalizing Learning with the OneNote Class Notebook
	4:50pm–5:00pm	SURFACE GIVEAWAY
	10:45am–11:45am	OneNote and Project-based Learning in the Special Education Classroom
12:15pm–1:15pm	OneNote: A Powerful Tool for Organizing and Sharing Curriculum Resources	
IT Bootcamp Expo Hall—Room 18	1:45pm–2:45pm	Implementation of Technology
	3:15pm–4:15pm	Addressing the Needs of All Students with Office 365
	4:45pm–5:45pm	Creating Interactive Lessons in OneNote—But Wait, There's More!
	9:30am–10:00am	Meet & Greet and Questions
	10:00am–10:45am	Easy Setup with SUSPC and First-Time Experiences with Trial-in-a-Box
	11:00am–12:00pm	SDS & Teams: New 2018 Features for Classroom Facilitation
	12:15pm–1:15pm	New Features for Device Management with Intune for Education and New Online IT Resources
Schedule subject to change.	1:30pm–2:30pm	Empower Every Teacher and Student with Windows, Office and Teams: Customer Scenarios
	2:45pm–3:45pm	Engage Students In New Ways with Forms, Whiteboard and Hacking STEM
	4:00pm–5:00pm	Inclusive Classroom Including Office 365, OneNote and Learning Tools

Wednesday, June 27

Microsoft Sessions Hyatt—Clark Room	9:30am–10:20am	Let's Get Phygital: Mixing Digital and Physical Technology for Engagement
	10:30am–11:20am	7 Steps to Make Learning More Accessible
	11:30am–12:20pm	World Changers Unite! Level the Playing Field with Microsoft Teams and Microsoft Translator
	12:30pm–1:20pm	Bring Computational Thinking into Any Classroom Using Microsoft MakeCode and Hacking STEM
	1:30pm–2:20pm	What's Your App-titude? Discover the Best-Loved Apps for Teaching and Learning in the Windows Store
	9:30am–10:20am	Tools at Your Fingertips—Explore Learning Tools That Improve Reading and Writing Skills...
	10:30am–11:20am	Minecraft across STEM Curriculum: Engineering Learning through Games
Hands-on Learning Lab Convention Center Room 185A	11:30am–12:20pm	Microsoft MakeCode for Cue
	12:30pm–1:20pm	Microsoft MakeCode for Circuit Playground Express
	1:30pm–2:20pm	Microsoft MakeCode for the Micro:bit
	9:45am–10:00am	Microsoft Imagine Academy and Value Certification
	10:00am–10:30am	Create Engaging Projects and Presentations with Sway
	10:30am–11:00am	Personalizing Learning with the OneNote Class Notebook
	11:00am–11:30am	Pearson for Mixed Reality
Booth Sessions Booth #1102	11:30am–12:00pm	Reboot Parent Communication with Microsoft Sway
	12:00pm–12:30pm	Minecraft for Computer Science Education
	12:30pm–1:00pm	Leveraging Microsoft Tools in PowerSchool's Unified Classroom
	1:00pm–1:30pm	Create Engaging and Effective Learning Experiences with Microsoft Whiteboard
	1:30pm–1:50pm	6 Steps for Building the Collaborative Classrooms with Microsoft Teams
	1:50pm–2:00pm	SURFACE GIVEAWAY
	9:00am–10:00am	Hack the Classroom: Power Tips from Power Teachers
ISTE/Microsoft Collaboration Convention Center Room 184D	10:30am–11:30am	Escape the Classroom Using OneNote
	12:00pm–1:00pm	Advanced OneNote Tips and Tricks
	1:30pm–2:30pm	Create Your Own Interactive Textbooks with OneNote and Open Source
	9:30am–10:00am	Meet & Greet and Questions
	10:00am–11:00am	SDS and Teams: New 2018 Features for Classroom Facilitation
	11:00am–12:00pm	New Features for Device Management with Intune for Education and New Online IT Resources
	12:15pm–1:15pm	Easy Setup with SUSPC and First-time Experiences with Trial-in-a-Box
	1:30pm–2:30pm	Meet & Greet and Questions
	Accessability	
	Collaborative	
	Creative	
	General	
	Learning Tools	
MIE Program		
STEM		



Schedule subject to change.

Microsoft Partners Solutions Showcase Sessions

Monday, June 25

Marriott—Great Lakes Ballroom C

9:30am–10:15am	Apps for Visual Learners
10:30am–11:15am	Empowering Social and Emotional Learning
11:30am–12:15pm	Building a Brighter Future
12:30pm–1:15pm	Coding and Robotics in the Classroom
1:30pm–2:15pm	Consolidation & Modernization: Transform the Classroom
2:30pm–3:15pm	Integrating Microsoft Teams with an Interoperable Learning Object Repository

Tuesday, June 26

Marriott—Great Lakes Ballroom C

9:30am–10:15am	Creativity in the Classroom
10:30am–11:15am	Driving Student Achievement through Predictive Analytics
11:30am–12:15pm	Integrating Mixed Reality into Your Curriculum
12:30pm–1:15pm	Building 21st-century Skills with Podcasts, Using Soundtrap and Microsoft 365
1:30pm–2:15pm	Orchestrating an Agile Classroom
2:30pm–3:15pm	BBC Oceans

Wednesday, June 27

Marriott—Great Lakes Ballroom C

9:30am–10:15am	Bringing Mixed Reality to the Classroom
10:30am–11:15am	Accessing the Future through Math
11:30am–12:15pm	Engaging and Empowering Learners of All Ages
12:30pm–1:15pm	Innovation and Collaboration in the Classroom

Schedule subject to change.