

Microsoft Innovative Educator
(MIE) Content Catalog:

- *Teacher Academies*
- *Trainer Academy*

Microsoft Innovative Educator (MIE) Content Catalog:

<p>One Day Academies</p>	<p>MIE 1-Day Teacher Academy (BYOD)</p> 	<p>MIE 1-Day Office 365 Teacher Academy (BYOD)</p> 	<p>MIE 1-Day OneNote Teacher Academy (BYOD)</p> 	<p>1-Day Imagine Academy "unpack the potential" Academy</p>	<p>1-Day Minecraft Teacher Academy</p>	<p>1-Day Physical Computing and its role in education</p>	<p>Intro to Technopreneurship</p>	<p>Intro to Python</p>		
<p>3 hr Academies</p>	<p>MIE Teacher Academy using Microsoft Teams</p>	<p>Enhancing Assessment in 21st Century Classrooms</p>	<p>Preparing students to be college and career ready with Office 365</p>	<p>Lesson design with OneNote</p>	<p>CS for everyone Beyond Hour of Code</p>	<p>Physical computing and its role in education</p>	<p>Two Day Academies</p>	<p>MIE Trainer Academy (Hands-on)</p> 	<p>21st Century Learning Design Teacher Academy</p> 	<p>MIE Design, Redefine, Align Academy</p>
<p>1 hr Academies</p>	<p>#CS4All: Developing computational thinking for all students</p>	<p>20 in 50: Twenty ways AI is built into Office 365 to revolutionize your productivity</p>	<p>Administrators lead the way: Closing the achievement gap with Learning Tools and more</p>	<p>Bring computational thinking into any classroom using Microsoft MakeCode and Hacking STEM</p>	<p>Build it, make it, know it! Design thinking with Minecraft: Education Edition and other tools</p>	<p>Drive efficient school leadership coordination and reduce workload with Microsoft Teams and Staff Notebook</p>	<p>Lead the transformation: An administrator's pathway to success with the Education Transformation Framework</p>	<p>Let's get phygital: Mixing digital and physical technology for engagement</p>	<p>Let's Team Up! Getting started with Microsoft Teams</p>	<p>One Notebook to rule them all: How OneNote Class Notebook changes the school of learning around the world</p>
	<p>Getting Started: Learn to Play Minecraft: Education Edition</p>	<p>The pen is mightier than the keyboard: Benefits of digital inking across Windows 10</p>	<p>Track It, Quiz It, Flip It, Try It</p>	<p>Tweet and tag your way to a stronger #PLN</p>	<p>Want to build an inclusive classroom? Learning Tools is your superpower</p>	<p>What's your appetite? Discover the best-loved apps for teaching and learning in the Microsoft Store</p>	<p>7 Steps to make learning more accessible</p>	<p>Won't you be my neighbor? Skype, Microsoft Teams, and Office Online build communities around the world</p>	<p>World changers unite! Level the playing field with Microsoft Teams and Microsoft Translator</p>	<p>S'way cool: Elevate student voice across the curriculum</p>

Badged Courses-Participants can earn badges with promo codes in the online Microsoft Educator Community for these face to face courses

Refreshed on a monthly basis to keep content up to date with new features and product changes.

Summary of One Day Academies (slide 1 of 3)

Academy	Duration	Description	Featured Tools	Delivery
MIE Teacher Academy Agenda at a Glance	6 hours	<p>Participants will spend the day getting excited about the many tools Microsoft has to offer students and teachers. Teachers will reflect and create a customized toolkit of resources to increase engagement, efficiency and develop modern skills for a global classroom/society. Throughout the day participants will engage in a series of immersive learning activities that will build a strong understanding of how to use technology to improve instruction and meet the learning needs of their students.</p> <p>Note: This is an introductory course intended to expose trainers to Microsoft offerings for education. This is not a deep-dive instruction into any one tool. Additional trainings and resources will be provided throughout the day for educators who would like to learn more about the topics presented in today's training.</p>	OneNote, Windows Apps, Sway, Teams, Office 365	FTF
MIE OneNote Teacher Academy Agenda at a Glance	6 hours	<p>In this academy, teachers and students will develop the basic skills needed to use OneNote as a productivity tool for both themselves and their students. Time will be devoted to assist a teacher in understanding how OneNote can be used as a true collaborative tool. Interactive lessons will be created using the tools in OneNote that will then immediately transfer to classroom practice. Finally, teachers will experience and discover how Professional Learning Communities can be more productive when using OneNote to drive content delivery and creation. At the end of the day, participants should leave feeling comfortable and knowledgeable in the basic skills necessary to be up and running successfully using OneNote in the classroom, and as a professional tool.</p>	OneNote Class Notebooks Staff Notebooks	FTF and online
MIE Office 365 Teacher Academy Agenda at a Glance	6 hours	<p>This six-hour academy is designed to give educators an understanding of how Office 365 can provide the right environment for better learning outcomes. With Office 365, educators will learn how to become more innovative with cloud-based tools, regardless of the device they use. It is aimed at educators for whom Office 365 is relatively new and who are looking to implement solutions to classroom problems right away. This training will explore Office 365 through hands-on activities that will introduce educators to OneDrive for Business, Office Online, Microsoft Teams, Forms, Sway, OneNote and Class notebook, as well as get a high-level overview of other tools that can enhance a classroom environment.</p>	Office 365	FTF and online

Summary of One Day Academies (slide 2 of 3)

Academy	Duration	Description	Featured Tools	Delivery
Minecraft: Education Edition Teacher Academy Agenda at a Glance	6 hours	For Minecraft: Education Edition, we have provided a modular workshop approach that allows trainers to customize the materials to suit a variety of professional development opportunities. Using only the "Get to Know Minecraft" workshop, participants can complete the professional development in a 60-90-minute timeframe if necessary. For a full-day approach, trainers will use all available modules, the last of which is a facilitated planning session for attendees to create one of their own lesson plans applicable to their grade level and subject area.	Minecraft	FTF
Physical computing and its role in education Agenda-at-a-glance	6 hours	This six-hour academy is designed to give educators an understanding of what physical computing is and how they can integrate it into their curriculum to deepen learning. Educators will learn why physical computing is a powerful teaching tool, how MakeCode.com and micro:bit support physical computing projects, and what resources are available to design content-based physical computing units. It is aimed at educators for whom physical computing is relatively new and who are looking to implement lessons in their classroom right away. This training will explore physical computing through hands-on activities that will introduce educators to the principles of physical computing and the resources available as well as collaborative activities that will encourage participants to work together to design a lesson for their class.	Microsoft MakeCode	FTF
Technopreneurship	6 hours	Technopreneurship is a course geared toward intermediate learners. This semester long teacher-led course was designed by two high school computer teachers to encourage a more diverse set of learners. Technopreneurship shows students how important learning to code is by empowering them to build their own tech products. This course teaches students how to turn ideas into real-world products using design, coding and business skills.	Microsoft Imagine Academy with intro to web/mobile solutions using HTML, CSS, and JavaScript	FTF

Summary of One Day Academies (slide 3 of 3)

Academy	Duration	Description	Featured Tools	Delivery
Intro to Python	6 hours	<p>This course provides an overview of:</p> <ul style="list-style-type: none">• MSIA Computer Science Overview• Introduction to Python Course Overview• Download Curriculum• Understanding the Course Structure• Setting up Notebooks using Azure <p>There is also ample time to unpack and experience several learning modules in Python and determine next steps for implementation.</p>	Python	FTF
Microsoft Imagine Academy and Certification Training		<p>Join us for this one-day training workshop to learn about the Microsoft Imagine Academy (MSIA) and the many tools and benefits available to members! During this session, participants will receive an overview of the program, hands-on demonstration unpacking program benefits, and an in-depth review of the learning pathways and curriculum resources. This workshop will help members get the most out of their program benefits to better prepare students for college and a career.</p> <p>Objectives:</p> <ul style="list-style-type: none">• During this hands-on training, participants will:• Understand the Microsoft Imagine Academy (MSIA) program benefits and how to access through the MSIA Member site• Build a solid understanding of the curriculum resources, professional development opportunities, and value of certification• Discover best practices for promoting success utilizing the marketing resources• Develop a plan for integrating MSIA curriculum into the classroom• Understand where to find support	MSIA Member Site	FTF

Summary of Two Day Academy (slide 1 of 2)

Academy	Duration	Description	Featured Tools	Delivery
<p>Microsoft Innovative Educator (MIE) Trainer Academy</p> <p>Agenda at a Glance</p>	<p>12 Hours</p>	<p>The 2-Day Microsoft Innovative Educator (MIE) Trainer Academy is designed for teacher trainers and those who are responsible for training educators on the integration of technology in the classroom. The goal is to provide trainers exposure to the many Microsoft technologies and resources that support student-centered learning based on authentic problems and projects while aligning to ISTE Standards for Coaches.</p> <p>The overall intent is to introduce trainers to the training materials through hands-on activities and conversation so that trainers may enable teachers to get more out of the Microsoft products they have today and take advantage of the many free tools available to students and educators. This program is fast-paced, covering content at a deeper level than the 1-day MIE Teacher Academy.</p>	<p>OneNote, Windows Apps, Sway, Skype, Office 365</p>	<p>FTF and online</p>
<p>21st Century Learning Design Trainer Academy</p> <p>Agenda at a Glance</p>	<p>12 hours</p>	<p>This two-day in-depth workshop is designed for K-12 teacher trainers responsible for delivering professional development training. Attend this 2 day in-depth professional learning experience to understand how to design 21st Century learning opportunities for students. The 21CLD curriculum describes six dimensions of 21st century learning: Collaboration; Skilled communication; Knowledge construction; Self-regulation; Real-world problem-solving and innovation; and Use of ICT for learning, each of which represents an important skill for students to develop. This Trainer Academy builds on the research methodology providing a collaborative, practice-based process to help educators transform how they design enriching learning activities for their students.</p> <p>Objectives To frame and answer the below questions:</p> <ul style="list-style-type: none"> • Innovative teaching and learning: what is "innovative teaching practice"? • What are the characteristics of a "21st century educator"? • What are the characteristics of a "21st century learner"? • What school and system factors most support innovative teaching practices? 	<p>OneNote Sway 21CLD Rubrics</p>	<p>FTF and online</p>

Summary of Two Day Academy (slide 2 of 2)

Academy	Duration	Description	Featured Tools	Delivery
<p>MIE Design, Redefine, Align Academy</p> <p>Agenda at a Glance</p>	<p>12 Hours</p>	<p>This two-day workshop uses design thinking principles to explore how Microsoft tools can transform learning environments. This training is designed for educators who have some working knowledge of Office 365 and the host of Microsoft tools embedded in Office 365. On the first day, educators will learn about the design thinking process, identify pain points (or challenges) students and teachers regularly experience, and prioritize the challenges the group wants to redefine. The remainder of day 1 and all of day 2 will focus on using the design thinking process to redefine six different experiences that interfere with teaching and learning. In each transformation module, educators will explore how Microsoft tools can offer solutions to the challenges teachers have chosen to redefine.</p> <p>Note: This academy is a 200 Level Training for participants. Before attending this training, participants should be familiar with the content in the following MEC courses:</p> <ul style="list-style-type: none"><input type="checkbox"/> Getting Started with OneNote<input type="checkbox"/> Introduction to Microsoft Teams - the digital hub for educators and students<input type="checkbox"/> Streamline efficiency with Office 365 apps<input type="checkbox"/> Digital Storytelling with Microsoft Sway	<p>Teams, OneNote, Office 365, Windows Apps, Forms, Flipgrid, Minecraft Education Edition, Sway, Skype</p>	<p>FTF</p>

Summary of Three Hour Academies (slide 1 of 3)

Academy	Duration	Description	Featured Tools	Delivery
Preparing students to be college and career ready with Office 365	3 hours	Teachers continuously work to meet the learning needs of all students. Office 365 tools help support teachers in creating an inclusive, collaborative learning environment. This session shows how Office 365 can help to prepare students with college and career ready skills.	Office 365, OneDrive, Office Online, Sway, OneNote, and MSFT Forms	FTF
A Teacher's Day Made Easier with OneNote	3 hours	In education, it's as easy as 1, 2, 3! With OneNote, it's as easy as ONE. One place to create all your lessons, one place to share with students and one place to create student portfolios, projects, and collaborative class creations. Discover how to create, organize and share dynamic notebooks rich with interactive content. Easily personalize the learning experience with Class Notebook, which provides each student with their own private notebook, viewable only by the teacher and individual. Use the Content Library to digitize your existing lessons, and easily communicate with the entire group using the Collaboration Space. Keep tabs on your class and stay organized with OneNote.	Windows 10 OneNote and OneNote Class Notebook	FTF
Lesson Design with OneNote	3 hours	Let's get digital! See how you can use OneNote paired with the free tools provided within the Microsoft Community to digitize your lessons and artfully craft your way directly into 21 st century learning. Learn how to create meaningful lesson springboards in the collaboration space of your OneNote Class Notebook, provide guided and leveled practice using the content library, and, link your students directly to the web, with screen clippings, hyperlinks, and more. Experience the many colors of OneNote with the Draw tab where digital inking brings new dimensions to once basic assignments. Get inspired to digitize your class with OneNote!	Windows 10 OneNote and OneNote Class Notebook	FTF
Enhancing Assessment in 21st Century Classrooms	3 hours	In this course, participants will learn how various tools can assist teachers in gathering information about their students. Forms, PowerPoint Recorder, Stream and the Photos app can be used to help teachers create and use effective assessments.	Forms, PowerPoint Recorder, Stream, Windows 10 Photos app	FTF
Windows 10 Teacher Academy	3 hours	Using technology for the sake of technology is a thing of the past. Windows 10 provides the best platform for changing the way teachers teach and students learn. It is the platform for doing - helping educators and institutions unlock the potential of students and teachers. This session will take participants through the many features found in Windows 10 to enhance teaching and learning.	Windows 10	FTF
Build greater learning opportunities with Microsoft Teams	3 hours	How do we support teachers and students who are challenged to learn in an increasingly collaborate and mobile environment? Microsoft Teams creates an ideal digital hub for teachers to deliver instruction, enhance learning, and interact in a rich and engaging online space. Participants will engage in a series of immersive learning activities that will build a strong understanding of how to use Microsoft Teams to improve instruction and meet the learning needs of their students.	Teams in Office 365	FTF

Summary of Three Hour Academies (slide 2 of 3)

Academy	Duration	Description	Featured Tools	Delivery
Physical Computing and its role in education	3 hours	This three-hour workshop is designed to give educators an understanding of what physical computing is and how they can integrate it into their curriculum to deepen learning. Educators will learn why physical computing is a powerful teaching tool, how MakeCode.com and micro:bit support physical computing projects, and what resources are available to design content-based physical computing units. It is aimed at educators for whom physical computing is relatively new and who are looking to implement lessons in their classroom right away. This training will explore physical computing through hands-on and collaborative activities that will introduce educators to the principles of physical computing and the resources available.	Microsoft MakeCode	FTF
Introduction to Computational Thinking	3 hours	This three-hour workshop is designed to give educators an understanding of what computational thinking is and how they can integrate it into their curriculum to deepen learning. Educators will learn the four components of computational thinking (decomposition, pattern recognition, abstraction, and algorithmic thinking) and design activities and lessons that reinforce the four components. It is aimed at educators for whom computational thinking is relatively new and who are looking to implement lessons in their classroom right away. This training will explore computational thinking through hands-on and collaborative activities.	pedagogy	FTF
Craft and Learn with Minecraft	3 hours	Learn about Minecraft: Education Edition, its place in learning, and unique features suited for teaching & learning with immersive games. Become a Minecraft player. Learn the controls, crafting, and game features necessary to gain confidence and lower anxiety about game-based learning. Learn strategies, tips, and tricks to integrate Minecraft into your classroom. Learn what's worked for educators successfully teaching with Minecraft, along with resources you can bring back to your own classroom.	Minecraft	FTF

Summary of Three Hour Academies (slide 3 of 3)

Academy	Duration	Description	Featured Tools	Delivery
CS for Everyone – Beyond Hour of Code	3 hours	This three-hour workshop is for participants to discover practical tools to enable you to bring computer science skill building into your classroom. Problem-solving and critical-thinking skills learned through the integration of fundamental computer science concepts help students prepare for life and careers in the contemporary world. In this workshop, you'll learn simple steps any teacher can take to bring computer science into your classroom.	Hour of Code Minecraft	FTF
Technopreneurship	3 hours	Technopreneurship is a course geared toward intermediate learners. This semester long teacher-led course was designed by two high school computer teachers to encourage a more diverse set of learners. Technopreneurship shows students how important learning to code is by empowering them to build their own tech products. This course teaches students how to turn ideas into real-world products using design, coding and business skills.	Microsoft Imagine Academy with intro to web/mobile solutions using HTML, CSS, and JavaScript	FTF
Intro to Python	3 hours	This course provides an overview of: <ul style="list-style-type: none">• MSIA Computer Science Overview• Introduction to Python Course Overview• Download Curriculum• Understanding the Course Structure• Setting up Notebooks using Azure There is also ample time to unpack and experience several learning modules in Python and determine next steps for implementation.	Python	FTF

Summary of One Hour Academies (slide 1 of 4)

Academy	Duration	Description	Featured Tools	Delivery
#CS4All: Developing computational thinking for all students	1 hour	With the rise in computer science education, educators across the curriculum are looking for ways to incorporate computer science principles into their curriculum. Computational thinking is a pedagogical model that teaches students to think like a computer scientist. Learn how computational thinking allows educators to easily introduce computer science principles across curricular educational settings.	Pedagogy – Computational Thinking	FTF
Placing Your First Blocks	1 hour	This training is designed to guide educators in the very beginning of their Minecraft experience. Educators will leave this hands on experience with basic knowledge of Minecraft for single-player experiences. Trainers are facilitators of this learning and are actively engaged with guiding participants in this hands on experience.	Minecraft	FTF
20 in 50: Twenty ways AI is built into Office 365 to revolutionize your productivity	1 hour	Office has adopted the world of AI and uses this powerful technology to make educators' lives simpler every day. Get ready to see the top twenty things you didn't know Office could do that will blow your mind!	Office 365	FTF
Administrators lead the way: Closing the achievement gap with Learning Tools and more	1 hour	School leaders are called to provide a rigorous, relevant, and engaging education for all students. Microsoft provides free tools for meeting the needs of all types of learners that are built right into Office 365 and Windows 10, saving school systems from purchasing costly alternatives and implementing additional software packages. See how Learning Tools, OneNote, Translator, Office Lens, Recorder, Skype, and more can allow educators to facilitate learning with equity.	Learning Tools, OneNote, Translator, Office Lens, Recorder, Skype	FTF
Bring computational thinking into any classroom using Microsoft MakeCode and Hacking STEM	1 hour	Pattern recognition, abstraction, algorithmic thinking, and decomposition are core thinking skills that apply to any subject. Come see how to integrate these components into any content area with Microsoft MakeCode projects and Hacking STEM lessons—low cost, hands-on activities that engage students immediately.	Microsoft MakeCode, Hacking STEM	FTF
Build it, make it, know it! Design thinking with Minecraft: Education Edition and other tools	1 hour	Learn how to give your students meaningful learning experiences while solving problems with imaginative solutions using Minecraft: Education Edition, Microsoft MakeCode, Paint 3D, and the new Photos app for Windows 10.	Minecraft: Education Edition, Microsoft MakeCode, Paint 3D, Photos App	FTF
Drive efficient school leadership coordination and reduce workload with Microsoft Teams and Staff Notebook	1 hour	Administrators are called on to create and promote a digital age learning culture in their school systems but are often left without an effective tool kit. Staff Teams combined with Staff Notebooks offers time-saving, successful collaboration that is proven to reduce email churn and allow for positive staff interactions all year long.	Microsoft Teams and Staff Notebooks	FTF

Summary of One Hour Academies (slide 2 of 4)

Academy	Duration	Description	Featured Tools	Delivery
Lead the transformation: An administrator's pathway to success with the Education Transformation Framework	1 hour	Administrators must provide the leadership to improve the school organization while effectively using technology resources and modeling the responsible use of digital tools. This is no small task! Hear an overview of Microsoft's Education Transformation Framework, which gives school leaders a pathway to success.	Microsoft's Education Transformation Framework	FTF
Let's get phygital: Mixing digital and physical technology for engagement	1 hour	Students can take an active role in learning using a variety of technologies to blend the digital world with the physical world. Explore a variety of tools to engage students including Microsoft MakeCode, HoloLens, Office Lens, Paint 3D, Remix 3D, Photos app, and digital inking.	Microsoft MakeCode, HoloLens, Office Lens, Paint 3D, Photos app, digital inking	FTF
Let's Team Up! Getting started with Microsoft Teams	1 hour	This session introduces Microsoft Teams and a walk through of its features and functionality.	Microsoft Teams	FTF
One Notebook to rule them all: How OneNote Class Notebook changes the school of learning around the world	1 hour	Students can collaborate, design, construct, plan, and curate in a tool that provides the features and options to be successful—and that's OneNote Class Notebook! With a teacher-guided framework that allows for content distribution, grading, LMS integration, and quick feedback cycles, OneNote Class Notebook is changing the scope of learning in classrooms around the world.	OneNote	FTF
S'way cool: Elevate student voice across the curriculum	1 hour	When students are given the opportunity to express themselves, they need creative options and a variety of formats available to meet their needs. See how AI supports the student's content through design and publishing process in tools like Sway and Stream to allow students to share professionally designed work without wasting time and energy on executive tasks.	Sway	FTF
7 Steps to make learning more accessible	1 hour	Making a learning environment accessible for everyone is a must as today's classrooms are diverse and include English Language Learners and students with special needs. In fact, teachers already have technologies to help with this at their disposal. This session will help teachers recognize just how easy it is to ensure that all learning materials are accessible to everyone. These 7 simple steps could make a significant impact for the people who need accessible materials.	Office 365, Office Lens, Windows	FTF

Summary of One Hour Academies (slide 3 of 4)

Academy	Duration	Description	Featured Tools	Delivery
The pen is mightier than the keyboard: Benefits of digital inking across Windows 10	1 hour	Solving math problems or chemistry equations, sketch noting, annotating text, and memorizing language vocabulary—all of these classroom tasks are best achieved through pen rather than keyboard. Learn how the benefits of digital ink combine the power of technology with the brain-based science of the power of the pen.	Digital Inking, Windows 10	FTF
Track It, Quiz It, Flip It, Try It	1 hour	Educators carry a heavy workload that shouldn't be made more difficult by the technology they use. Come learn how Class Teams give teachers a way to assign and collect work, give quick assessments, peek into student journals, and deliver flipped lessons with ease.	Microsoft Teams	FTF
Tweet and tag your way to a stronger #PLN	1 hour	Educators who wish to continually improve their practice should seek opportunities to learn from others and to actively participate in the digital world. Attend this session to get started with Twitter and learn how social networks like LinkedIn, Yammer, Teams, and the Microsoft Educator Community can positively impact your teaching—and the world.	Twitter, LinkedIn, Yammer, Teams, Microsoft Educator Community	FTF
Want to build an inclusive classroom? Learning Tools is your superpower	1 hour	We know how important it is for educators to design authentic activities that acknowledge and accommodate for all variations of learners. Learning Tools brings advanced accessibility options for a wide range of students with proven success in reading and writing achievement. See how this and other tools bring the content to the student while removing barriers to learning.	Learning Tools	FTF
What's your app-titude? Discover the best-loved apps for teaching and learning in the Microsoft store	1 hour	One of the best things about Windows is the ability to run apps. There are many apps in the Microsoft store for education that are game-changers for teachers and students. This session reviews the top apps for Windows and gives educators insight into how to get them into their own classrooms.	Microsoft Store apps	FTF
Won't you be my neighbor? Skype, Microsoft Teams, and Office Online build communities around the world	1 hour	Enrich your students' learning experiences through providing ways for them to collaborate locally and globally using Skype in the Classroom projects, Microsoft Teams, Translator, and Office Online.	Skype, Microsoft Teams, Translator, Office Online	FTF
World changers unite! Level the playing field with Microsoft Teams and Microsoft Translator	1 hour	Do you want to empower your students to change the world? Working together with people of all abilities through Microsoft Teams, students begin to appreciate the contributions of all team members. Learn how tools like dictation, Translator, and Learning Tools provide equity of access and opportunities for all students to succeed.	Microsoft Tools, Dictate, Translator, Learning Tools	FTF

Summary of One Hour Academies (slide 4 of 4)

Academy	Duration	Description	Featured Tools	Delivery
Technopreneurship	1 hour	Technopreneurship is a course geared toward intermediate learners. This semester long teacher-led course was designed by two high school computer teachers to encourage a more diverse set of learners. Technopreneurship shows students how important learning to code is by empowering them to build their own tech products. This course teaches students how to turn ideas into real-world products using design, coding and business skills.	Microsoft Imagine Academy with intro to web/mobile solutions using HTML, CSS, and JavaScript	FTF
Introduction to Python	1 hour	This course provides an overview of: <ul style="list-style-type: none">· MSIA Computer Science Overview· Introduction to Python Course Overview· Download Curriculum· Understanding the Course Structure· Setting up Notebooks using Azure There is also ample time to unpack and experience several learning modules in Python and determine next steps for implementation.	Python	FTF