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Modules completed **Active certifications**

54

Exams passed Training hours completed

4 38 hr 7 min

Active certifications

Certification title	Certification number	Earned on	Expires on
Microsoft Certified: Dynamics 365 Fundamentals	7ARA1C- B82A40	May 5, 2021	N/A
Microsoft Certified: Azure Fundamentals	O5E9F6- 646C91	May 5, 2021	N/A
Microsoft Specialist: Implementing Microsoft Azure Infrastructure Solutions	62578U- E6BFC9	Jun 12, 2017	N/A
Microsoft Certified Professional	C94B5R- 8E9A67	Jun 12, 2017	N/A

Passed exams

Exam title	Exam number	Passed date
Microsoft Dynamics 365 Fundamentals	MB-901	May 5, 2021
Microsoft Azure Fundamentals	AZ-900	May 5, 2021
Microsoft Azure Architect Technologies	AZ-300	May 4, 2019
Implementing Microsoft Azure Infrastructure Solutions	533	Jun 12, 2017

Modules completed

Module title	Description	Completed on	Duration
Introduction to teamwork in Microsoft 365	In this module, you'll learn about the Microsoft 365 tools that facilitate teamwork for all workers, no matter where they're located or how they connect to your organization's resources.	Sep 30, 2019	49 min
Introduction to Microsoft 365 core services and features	Microsoft 365 includes many familiar services, helping you and your organization be more productive. Take a look at Microsoft 365 cloud services and see how they differ from the familiar on-premises versions.	Sep 30, 2019	25 min
What is Microsoft 365?	What is Microsoft 365?	Sep 21, 2019	17 min
MEC			

Achievement 2019	MEC Achievement 2019	Apr 24, 2019	N/A
Skype Ready	Skype Ready	Apr 24, 2019	N/A
Profile All-Star	Profile All-Star	Apr 24, 2019	N/A
MEC Achievement 2018	MEC Achievement 2018	Jul 1, 2018	N/A
Introduction to Skype in the Classroom Course	Introduction to Skype in the Classroom Course	Jul 1, 2018	N/A
Introduction to Skype in the Classroom	Learn how to connect your classroom to the world!	Jul 1, 2018	1 hr
Introduction to Skype in the Classroom	Introduction to Skype in the Classroom	Jul 1, 2018	1 hr
Educator Community Influencer	Educator Community Influencer	Jun 28, 2018	N/A
Deploying Cloud-ready Classroom PCs	Deploying Cloud-ready Classroom PCs	Jun 28, 2018	30 min
Deploying Cloud-ready Classroom PCs	This course is designed to give schools an introduction to how to deploy and manage Windows 10 Pro Education in S mode devices with Microsoft Intune for Education.	Jun 28, 2018	30 min

Amplifying Student Voice	Amplifying Student Voice	Jun 28, 2018	1 hr
Teaching Sustainable Development Goals	Teaching Sustainable Development Goals	Jun 27, 2018	1 hr
Teaching Sustainable Development Goals	This short course is for educators and all those who would like to teach chidren and young people about the Sustainable Development Goals, commonly known as the Global Goals. It is intended to support the teaching of the World's Largest Lesson and all other efforts to educate and engage children and young people so that they support the Sustainable Development Goals and want to turn their support into action.	Jun 27, 2018	1 hr
Problem- Based Learning	Problem-Based Learning	Jun 27, 2018	1 hr 30 min
Problem- Based Learning	Problem-based learning (PBL) has become an integral part of the 21st century classroom. When students are faced with solving ill-structured, open ended, messy problems, they are pushed to think more critically and work collaboratively. Many Microsoft tools help support problem-based learning. This course has been developed to help you understand what PBL is and how to plan and implement a problem-based-learning experience in your classroom.	Jun 27, 2018	1 hr 30 min
Empower			

every student with an inclusive classroom	Empower every student with an inclusive classroom	Jun 27, 2018	1 hr
Empower every student with an inclusive classroom	This module is designed for educators of all subject areas who want to empower students to utilize tools to unlock their full potential by addressing a diversity of needs.	Jun 27, 2018	1 hr
Create authentic assessments with Microsoft Forms	Create authentic assessments with Microsoft Forms	Jun 27, 2018	1 hr
Create authentic assessments with Microsoft Forms	Use Microsoft Forms for surveys, quizzes, and polls in classes to increase student engagement and voice. Office 365 helps streamline and save time managing learning assessments with Forms in Teams and OneNote. Excel can extend analytics on Forms data.	Jun 27, 2018	55 min
Educator Community Contributor	Educator Community Contributor	Jun 25, 2018	N/A
OneNote Staff Notebook: Tools for staff collaboration	OneNote Staff Notebook: Tools for staff collaboration	Jun 25, 2018	30 min
OneNote Staff Notebook: Tools for staff	Collaborate with colleagues or staff using OneNote. OneNote Staff Notebooks have a personal workspace for every staff member or teacher, a content library for shared	Jun 25, 2018	50 min

collaboration	information, and a collaboration space for everyone to work together.		
Empower Students to Do More with Office 2016	Empower Students to Do More with Office 2016	Jun 25, 2018	N/A
OneNote Class Notebook: A teacher's all- in-one notebook for students	OneNote Class Notebook: A teacher's all-in-one notebook for students	Jun 25, 2018	1 hr
OneNote Class Notebook: A teacher's all- in-one notebook for students	OneNote Class Notebook is platform for teachers to prepare instructional material and collaborate with students. Create a Class Notebook and build instructional content to use with students.	Jun 25, 2018	1 hr 35 min
Introduction to Cue with Microsoft MakeCode	Coding with robotics builds essential skills such as: design thinking, spatial awareness, scientific thinking, mathematical reasoning, computational thinking, creative storytelling. Coding with Cue is both educational and fun. This course will give you the basics.	Jun 25, 2018	1 hr
Introduction to Cue with Microsoft MakeCode	Introduction to Cue with Microsoft MakeCode	Jun 25, 2018	1 hr
Introduction to Microsoft Teams – the	Introduction to Microsoft Teams – the	Jun 23, 2018	45 min

digital hub for educators and students	digital hub for educators and students		
Introduction to Microsoft Teams – the digital hub for educators and students	Microsoft Teams is a digital hub that brings conversations, content, and apps together in one place. Educators can create collaborative classrooms, connect in Professional Learning Communities, and communicate with school staff all from a single experience in Office 365 for Education. This course will provide educators with the necessary steps for getting up and running with Microsoft Teams.	Jun 23, 2018	45 min
Get started with OneNote	Get started with OneNote	Jun 23, 2018	1 hr
Get started with OneNote	Make learning more powerful and dynamic with Microsoft OneNote digital notebooks. Use OneNote to compile and organize information, research, and content; support research, collaboration, note taking, journaling, and reflection.	Jun 23, 2018	50 min
Empezamos con OneNote	¿Es la primera vez que usas OneNote o acabas de actualizar de una versión anterior? Usa esta guía para aprender lo básico	Jun 23, 2018	45 min
Reimagine the writing process with Microsoft in Education	Reimagine the writing process with Microsoft in Education	Jun 23, 2018	1 hr
Training			

teachers to author accessible content	Training teachers to author accessible content	Jun 23, 2018	1 hr
Training teachers to author accessible content	Everyone should have access to all educational materials in your classroom. This course will provide information on the importance of creating accessible documents, creating new and revising old Word, OneNote and PowerPoint documents so they are accessible to everyone. Translator and Office Lens as key tools for creating accessible content for all learners	Jun 23, 2018	1 hr
Physical computing for the non-computer science educator	Physical computing for the non- computer science educator	Jun 22, 2018	1 hr
Physical computing for the non- computer science educator	This course teaches the basics and benefits of integrating physical computing with MakeCode in any subject area. It provides crosscurricular hands-on learning opportunities for participants within the MakeCode site. No additional items are needed to learn about MakeCode in this course. However, participants can work with materials such as micro:bit or Adafruit Circuit Playground if they have these available.	Jun 22, 2018	1 hr
Streamline efficiency with Office 365	Streamline efficiency with Office 365 apps	Jun 22, 2018	1 hr

apps			
Streamline efficiency with Office 365 apps	Office 365 provides the right environment for better learning outcomes. In this introduction to Office 365, educators will learn how to become more innovative with cloudbased tools, regardless of the device they use. This course is aimed at educators for whom Office 365 is relatively new and who are looking to implement solutions to classroom problems right away. With Office 365, educators will learn how to become more innovative with cloud-based tools, regardless of the device they use.	Jun 22, 2018	1 hr
Getting started with Azure for Education	Getting started with Azure for Education	Jun 22, 2018	45 min
Getting started with Azure for Education	Azure gives your school a "Platform as a Service" and moving your services to Azure can reduce the cost of running and maintaining those services on local servers at your school. This module will show you how to get started with Azure.	Jun 22, 2018	45 min
Crafting a collaborative learning environment with Class	Microsoft Class Teams enables teachers to collaborate with students while seamlessly integrating assignments, assessments, and applications directly into the Team	Jun 22, 2018	1 hr
OneNote Class Notebook: A	OneNote Class Notebook is platform for teachers to prepare instructional		

teacher's all- in-one notebook for students	material and collaborate with students. Create a Class Notebook and build instructional content to use with students.	Jun 22, 2018	1 hr
Deploying Office 365 for Education	Deploying Office 365 for Education	Jun 21, 2018	45 min
Deploying Office 365 for Education	This course is designed to help schools get up and running with Office 365 for Education. Office 365 gives schools a free set of cloud services including everything from email and document storage, to innovative apps for teaching and learning.	Jun 21, 2018	45 min
Facebook Promoter	Facebook Promoter	Apr 11, 2018	N/A
Computational thinking and its importance in education	Computational thinking and its importance in education	Apr 11, 2018	1 hr
Computational thinking and its importance in education	Computational Thinking is a way of thinking about problems, similar to mathematical thinking or scientific thinking. But it is slightly different than those methods of thought. The problems being solved with computational thinking can leverage the power of technology, like software. This module is designed for all educators from all subject areas who would like to know more about computational thinking and how it can be applied within cross-curricular educational settings.	Apr 11, 2018	41 min

Certified Microsoft Innovative Educator	Certified Microsoft Innovative Educator	Jan 20, 2018	N/A
MEC Achievement 2017	MEC Achievement 2017	Nov 16, 2017	N/A
Community Member	Community Member	Nov 16, 2017	N/A