- Microsoft	Core IMV	Azure Services & hero products	Certifications & curated le	earning paths	Specializations
Industrial metaverse Curated learning path Align with core industrial metaverse concepts with a curated learning path that highlights available technology and skilling requirements.	AI/ML	Microsoft Co-PilotAzure Al Engineer (Al-102)Azure OpenAlAzure Data Scientist (DP-100)Azure Al ServicesAzure ML		AI and Machine Learning in Microsoft Azure	
	Analytics	Azure Databricks Azure Synapse Analytics (2024) Microsoft Fabric (2024) Microsoft Purview Power Platform	Azure Data Engineer (DP-203) Power Platform Consultant (PL-200) Power Platform Architect (PL-600)		Analytics on Microsoft Azure Low code application development
	Mixed Reality	D365 Field Service D365 Guides D365 Remote Assist HoloLens 2 Azure Maps	D365 Field Service Functional Consultant (MB-240) Overview of D365 Guides Overview of D365 Remote Assist Deploying HoloLens 2 devices in an enterprise environment Using Azure mixed reality services Sales Readiness: Mixed Reality (MR) sales readiness training		Service
	Simulation	Azure HPC	Run HPC application on Azure		
	Cloud to Edge	Azure Arc Azure Kubernetes Services AAD, Defender for Cloud Microsoft Sentinel Azure IoT	Bring Azure Innovations to your hybrid environments with Azure Arc Azure Security Engineer AZ-500 Information protection administrator SC-400 Identity and Access (SC-300) Security Operation(SC-200) Azure IoT Developer (AZ-220) Sales Readiness: Security Bootcamp On Demand: Security Depth Workshops		Kubernetes on Microsoft Azure Cloud Security Information Protection and Governance Threat Protection Identity and Access Management
	Digital Twins	Azure Digital Twins	Build mixed reality digital twins with Azure Digital Twins and Unity		
	Proposed learning paths				
	Services partners			ISV partners	
	Develop specialization for one of AI/ML or Analytics + one of Mixed Reality or Digital Twins (1 st Party or 3 rd Party) + Cloud to Edge (Simulation optional)		Leverage in technology stack one of AI/ML or Analytics + one of Mixed Reality or Digital Twins (1 st Party or 3 rd Party) + Cloud to Edge (Simulation optional)		