



# **Cómo convertirse en una Showcase School de Microsoft**



**ERIC FLETCHER**

Director | PUE Academy

## Bienvenida y presentación

# ¿Qué es PUE Academy?

**Acercamos la formación y certificación tecnológica al ámbito educativo** con acciones formativas al profesorado, a las instituciones académicas y a sus alumnos a través de la gestión e implementación de las iniciativas académicas de las principales organizaciones y multinacionales del sector TIC.

La **capacitación de la docencia**, así como la **empleabilidad y reconocimiento profesional** de los alumnos formados, son nuestros máximos objetivos.



**+100.000**



ESTUDIANTES

**+10.000**

DOCENTES  
FORMADOS



**+1.000**

CENTROS ADSCRITOS





## Programa Showcase School de Microsoft

**VICTOR RODRÍGUEZ**

Customer Success Manager,  
Microsoft Educación España



# Microsoft Showcase School Program

Víctor Rodríguez  
Responsable Formación y  
comunidad educativa  
@VRS\_Trainer





# FY 23 Programas afinidad

26K Microsoft Innovative Educators

*Educadores que abogan y defienden la integración de la tecnología en la enseñanza-aprendizaje.*

1088 en España

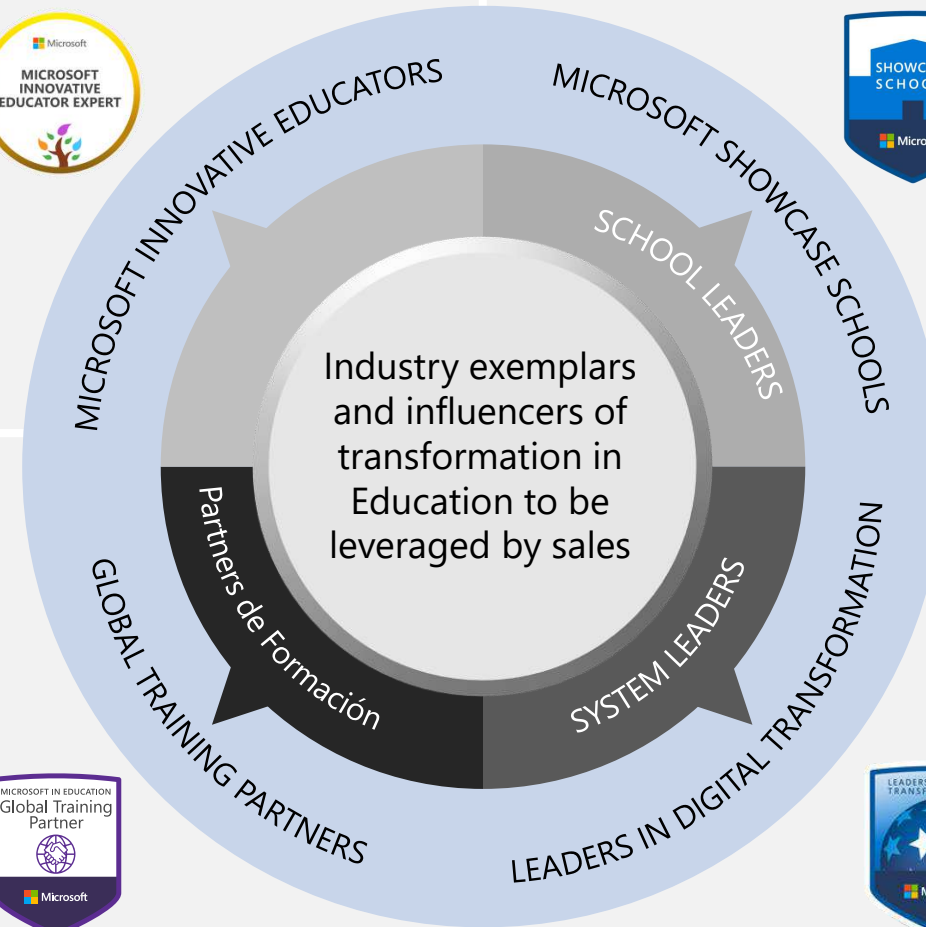


600 Microsoft Showcase Schools

*Trabajo escolar para implementar la transformación en todo el colegio y obtener el MSCS status.*

Pipeline of **1083** Incubator Schools

16 en España



472 Global Training Partners

*Comunidad global entregando profundas experiencias de aprendizaje alineadas con el ETF de Microsoft.*

18 en España



199 Leaders in Digital Transformation of Education

*Los líderes visionarios y los expertos interesados se unen para acelerar la transformación digital y compartir mejores practicas.*

# MIE Experts



## Se abrirá una única ventana en mayo

Un educador MIE Expert es considerado cuando:

- Están utilizando al menos 2 de nuestras herramientas principales (Teams, M365, Windows, Minecraft: EE, Flipgrid) diariamente / semanalmente.
- Es capaz de describir cómo se utilizan nuestras herramientas y cuándo impactan mejor en la enseñanza en el aprendizaje.
- Puede explicar cómo aprovechan las herramientas de Microsoft para mejorar los resultados de aprendizaje.
- Puede explicar cómo las herramientas de Microsoft admiten la accesibilidad y las aulas inclusivas.
- Son vistos como un líder en su campo y apoyan su propio aprendizaje y el aprendizaje y crecimiento de sus colegas.
- Será imprescindible tener la insignia de Microsoft Advanced Educator



## Microsoft Educator

Nueva vía de crecimiento profesional que incluye 6 módulos en el Learn Educator Center vinculados a las mejores prácticas en la enseñanza y el aprendizaje y tres de nuestras herramientas principales para apoyar estas mejores prácticas

[Teach forward: Best strategies for hybrid, remote, and blended learning](#)  
[Accessibility: Build the foundation for inclusive learning](#)  
[Empower every student with an inclusive classroom](#)  
[Structure Teams through channels, tabs, files, and apps](#)  
[Flipped instruction with PowerPoint Recorder](#)  
[Get started with OneNote](#)

La finalización de estos 6 módulos otorgará la insignia microsoft educator 2023

# <http://aka.ms/mie>



## Microsoft Advanced Educator

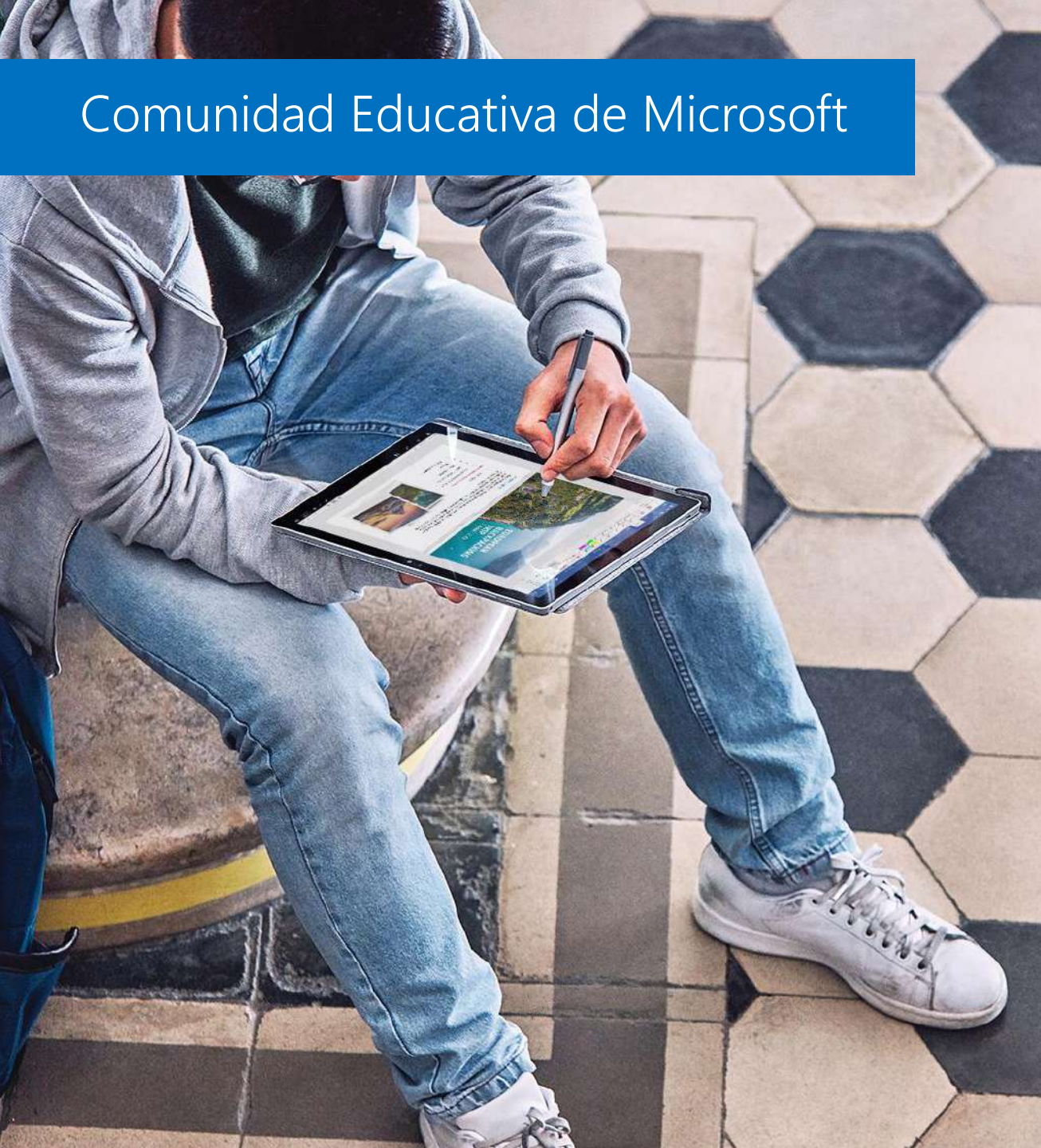
Dos rutas de aprendizaje centradas en (1) Sumergirse profundamente en el uso de Teams para la enseñanza y el aprendizaje y (2) Incorporar las habilidades del siglo XXI en la enseñanza y el aprendizaje. Este es también el plan de estudios que te prepara para aprobar el [Microsoft Certified Educator Exam](#).

- [Master Microsoft Teams for any learning environment](#)
- [21st century learning design](#)

Esta es una insignia anual y habrá nuevos criterios cada año para que los educadores y líderes escolares renueven su insignia anual de Microsoft Advanced Educator.)



# Comunidad Educativa de Microsoft



- ✓ Itinerarios formativos
- ✓ Formación de Formadores
- ✓ Certificaciones y reconocimiento
- ✓ Píldoras y materiales formativos
- ✓ Eventos que generan comunidad
- ✓ Formación de centro
- ✓ Webinars y MOCs

# Microsoft Showcase Schools

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<https://aka.ms/SCSP>

El programa Microsoft Showcase School es un programa de transformación escolar y una comunidad global de escuelas pioneras de todo el mundo.

Estas escuelas se comprometen con Microsoft y líderes escolares de ideas afines de todo el mundo para profundizar y expandir la transformación educativa utilizando Microsoft Education Transformation Framework (ETF).

Gracias a este programa se abre una ventana de colaboración entre los colegios y Microsoft que los permite hacer grandes proyectos juntos.



# Nuestra comunidad es fuerte y diversa

600  
SHOWCASE SCHOOLS



1083  
Colegios en INCUBATOR



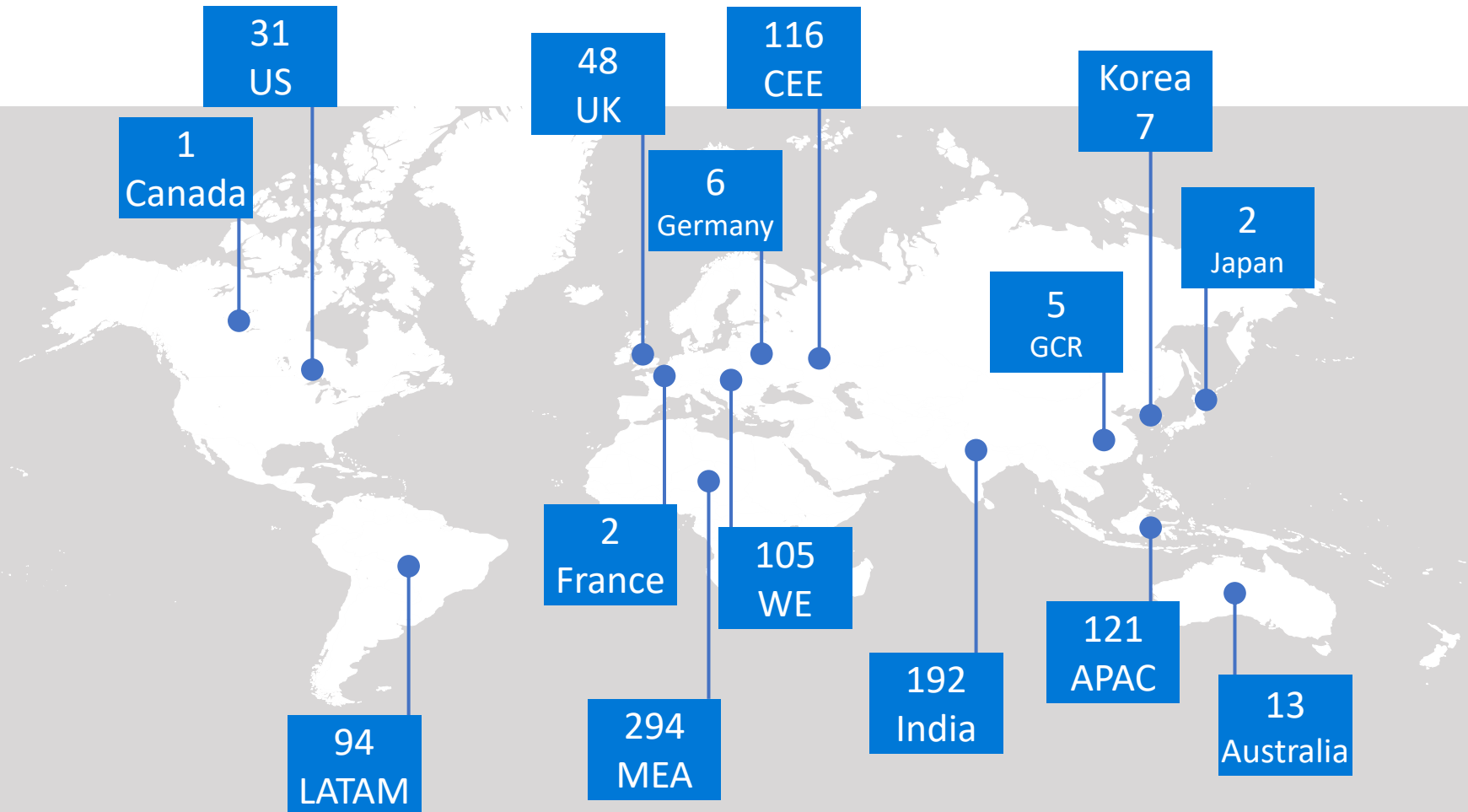
# Colegios en fase de incubeitor

*Red global de pioneros*

Comunidad  
global de  
**1083**  
escuelas



[aka.ms/scsp](https://aka.ms/scsp)



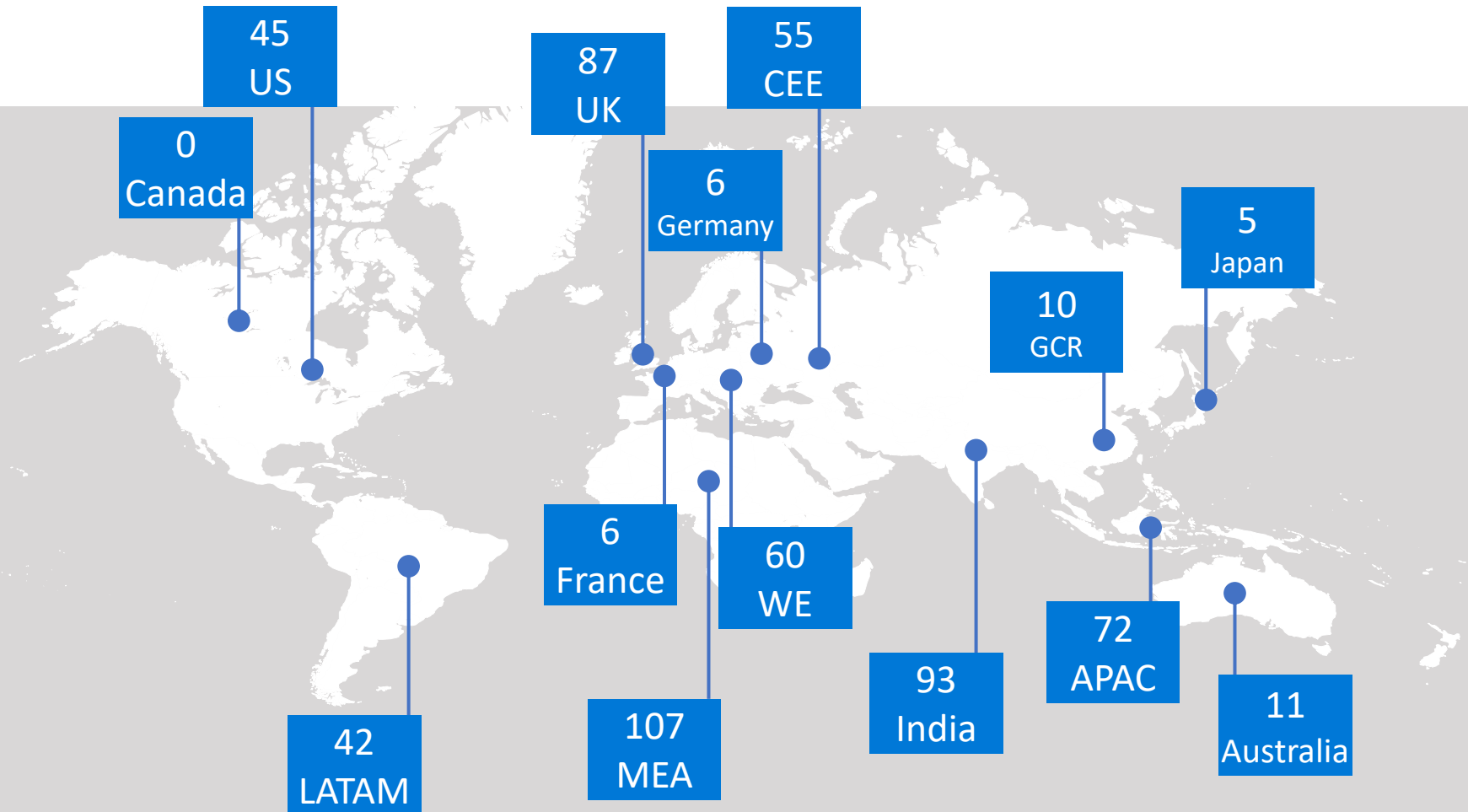
# Microsoft Showcase Schools

*Red global de pioneros*

Comunidad  
global de  
**600**  
Escuelas



[aka.ms/scsp](https://aka.ms/scsp)





# Microsoft Showcase Schools en España



## Nuevos



+20 incubeitors



# ¡Únete a nuestro programa Showcase School!

Visite la página de nominación en <https://aka.ms/SCSP>

Ya sea que la escuela todavía sea un proyecto de construcción o en pleno funcionamiento, si está considerando un viaje de crecimiento hacia la transformación digital, está invitado a postularse al Showcase Incubator Path.

El camino de la incubadora de escaparates es el primer paso en este emocionante y gratificante viaje de transformación de varios años que culmina con convertirse en una escuela de exhibición. Las escuelas pasarán por el camino de la incubadora a su propio ritmo con el apoyo de Microsoft y sus socios.

Además, se unirán a la comunidad de Showcase School para continuar estableciendo conexiones globales y facilitar el aprendizaje de y con otras escuelas.

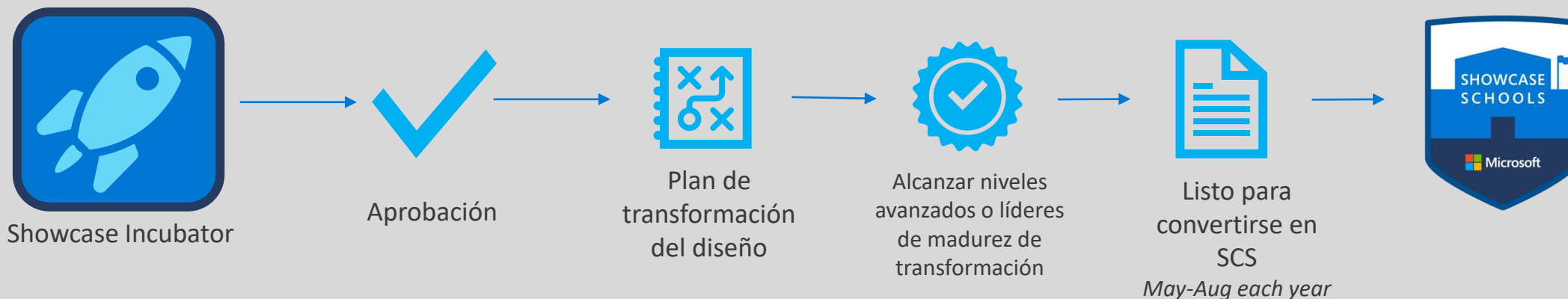
Antes de comenzar, revise nuestro [showcase school rubric](#) para identificar dónde se encuentra su escuela en el viaje de transformación y las áreas en las que le gustaría que su escuela creciera como resultado de su participación en el programa..



# Recapturar su visión

*Un viaje de transformación guiado para escuelas operativas*

## Proceso de participación



### Servicios de consultoría de Microsoft



# Marco de transformación digital

El marco de transformación Educativa permite introducir profundas discusiones sobre lo que es posible.

Su objetivo es acercar a todos para crear conjuntamente un plan holístico y una hoja de ruta que atraviese todos los aspectos de tu colegio.







Leadership  
& Policy

Adopte una cultura de intercambio con políticas y procesos flexibles que permitan tomar decisiones basadas en datos y ofrezcan un entorno de enseñanza y aprendizaje autónomo para estudiantes y educadores.







Intelligent  
Environments

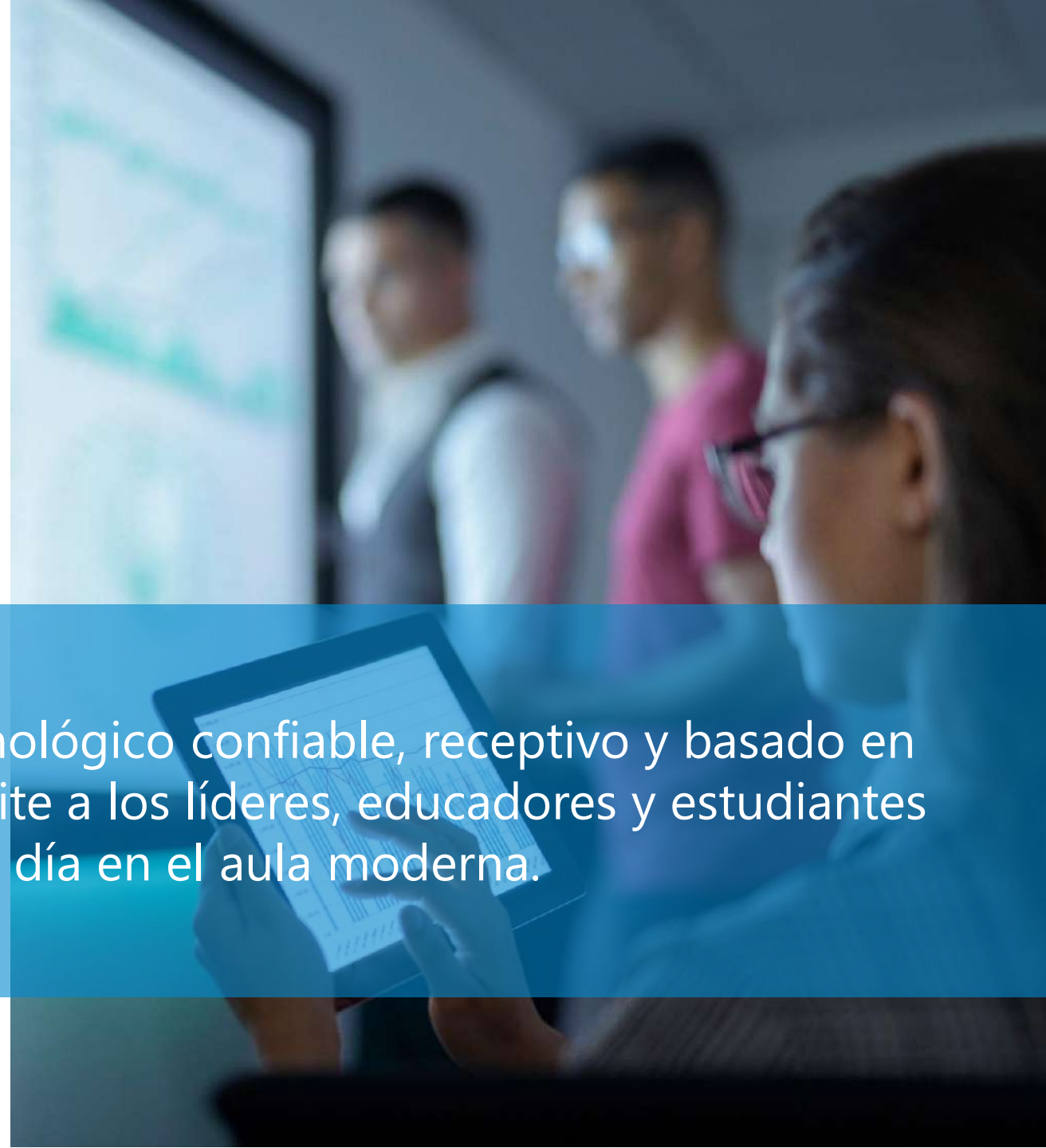
Colaboración creativa en espacios de aprendizaje flexibles, permitiendo formas de trabajo energéticamente eficientes y proporcionando seguridad receptiva y coordinada para mantener las escuelas seguras.





Student & School  
Success

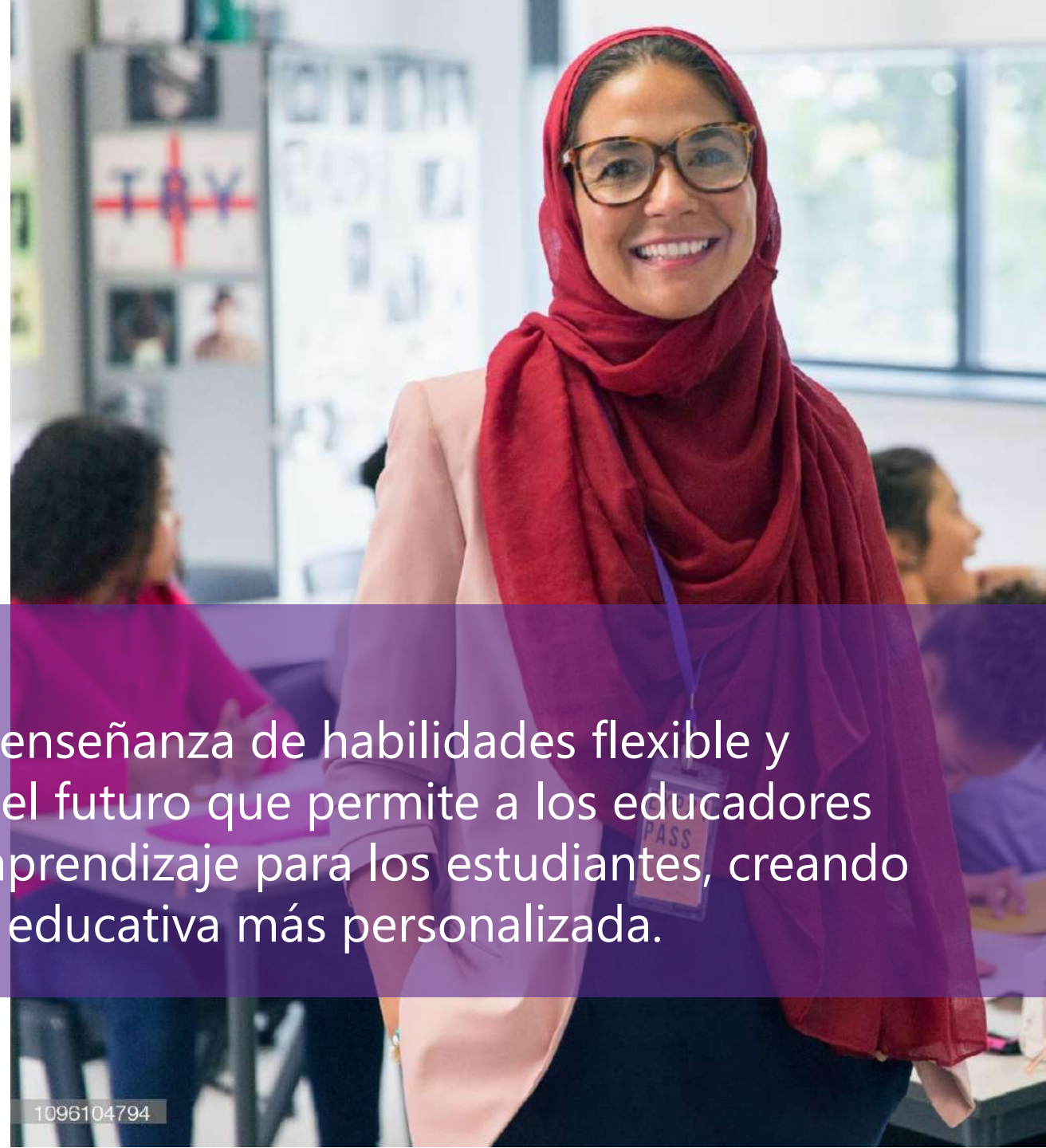
Un entorno tecnológico confiable, receptivo y basado en datos que permite a los líderes, educadores y estudiantes lograr más cada día en el aula moderna.





Teaching  
& Learning

Un currículo de enseñanza de habilidades flexible y preparado para el futuro que permite a los educadores personalizar el aprendizaje para los estudiantes, creando una experiencia educativa más personalizada.





# Microsoft Showcase Schools - Criterios

*Alcanzar una transformación sostenible*



Rubric: [aka.ms/scsrubric20](https://aka.ms/scsrubric20)  
Showcase Schools are level 3 or 4

- 1** **Compromiso con la transformación**  
Visión de liderazgo del colegio y compromiso para embarcarse en un viaje multianual guiado por el ETF
- 2** **Cultura de aprendizaje y crecimiento**  
60% de los educadores tienen un perfil en Microsoft Learn, al menos 10% de los educadores son Microsoft Advanced Educator, 3% de educadores son MIE Experts, y 2% son MCE certified
- 3** **Enseñanza personalizada e Inclusión**  
Alcanzar todas las necesidades de los estudiantes y foco en alcanzar el potencial de todos.
- 4** **Future-Ready Skills**  
Trabajo activo desarrollando las future ready skills de los estudiantes.
- 5** **Data Drives Decisions**  
Insights provee la guía para mejoras educativas y visibilidad del progreso.
- 6** **Microsoft Solutions Impact**  
El impacto en el aprendizaje puede estar relacionado con las soluciones de Microsoft.
  - Teams Usage – 60% (total #students, staff, and teachers), 90% de estudiantes y profesores usan Office 365 exclusivamente y 60% de todos los dispositivos son Windows 10/11.

# Microsoft Showcase Schools

*Reconociendo el poder de la transformación digital para desbloquear el potencial de los estudiantes.*

Centrado en el Education Transformation Framework, los Microsoft SCS tienen los criterios de:



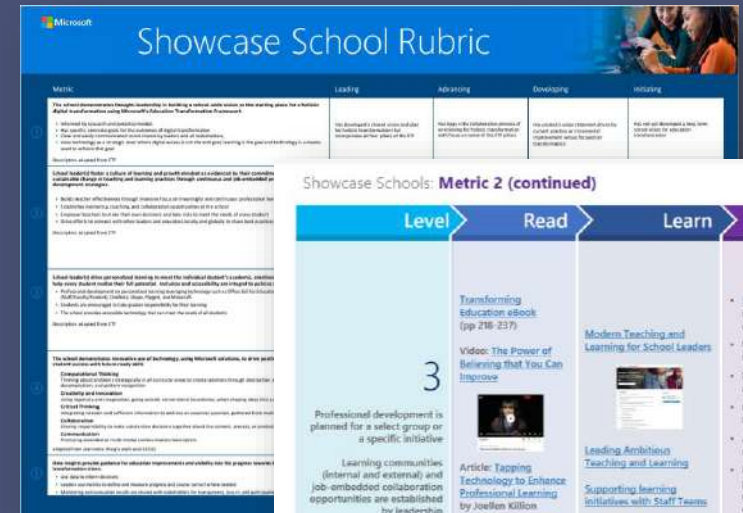
- 1 Compromiso con la transformación usando el ETF
- 2 Cultura de aprendizaje y crecimiento
- 3 Aprendizaje personalizado e inclusión.
- 4 Future-Ready Skills
- 5 Decisiones basadas en el uso de datos.
- 6 El impacto en el aprendizaje es favorecido por MSFT Solutions

Microsoft Showcase Schools se benefician de:

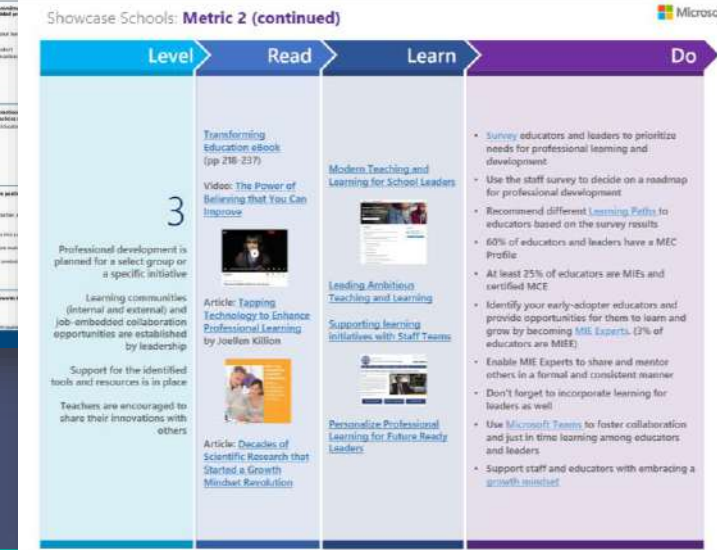




# Showcase School Soporte



SCS Rubric



## Soporte

- Construir capacidades para profesores y lideres.
- Ofertas de partners de Microsoft
- Soporte de producto
- Guía para la transformación digital y acceso a recursos y últimas investigaciones.

SCS Transformation Guide

# Showcase School Reconocimiento



## Reconocimiento

- Visibilidad del perfil en la web de Microsoft, en eventos locales e internacionales.
- Mostrar tu estado con la insignia, cartel, certificados y otros contenidos digitales.
- Oportunidades de reconocimiento por las instituciones educativas globales más importantes.



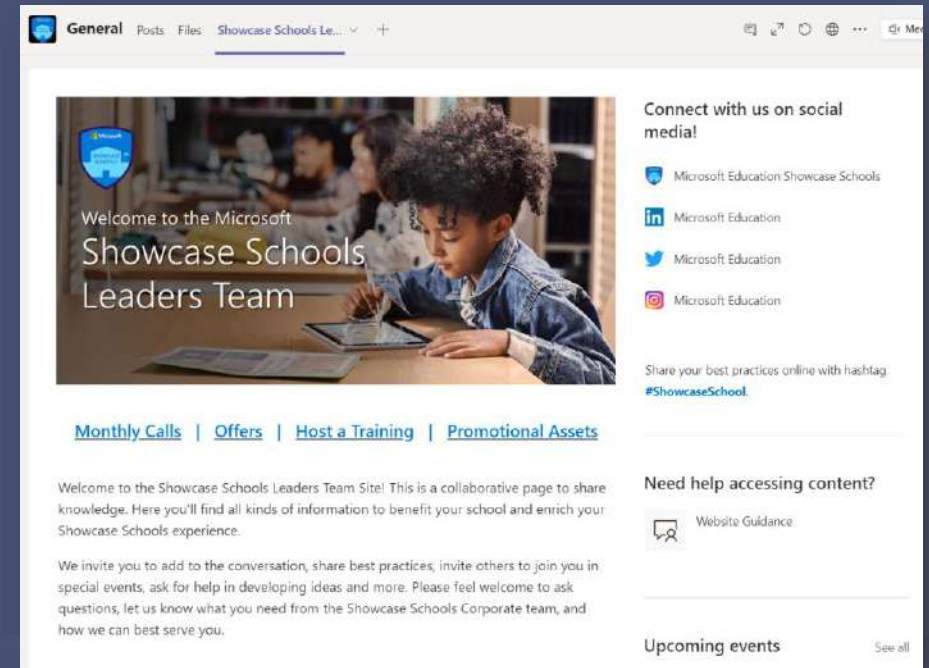
# Showcase School Impacto



## Impacto

- Dar forma al futuro de las soluciones educativas de Microsoft, productos, y programas.
- Contribuir a la vision de colegios y estudiantes alrededor del mundo.
- Destacar la visibilidad de tu colegio y tu rol como líder.

# Showcase School Comunidad



General Posts Files Showcase Schools Le... +

Connect with us on social media!

- Microsoft Education Showcase Schools
- Microsoft Education
- Microsoft Education
- Microsoft Education

Share your best practices online with hashtag [#ShowcaseSchool](#)

[Monthly Calls](#) | [Offers](#) | [Host a Training](#) | [Promotional Assets](#)

Welcome to the Showcase Schools Leaders Team Site! This is a collaborative page to share knowledge. Here you'll find all kinds of information to benefit your school and enrich your Showcase Schools experience.

We invite you to add to the conversation, share best practices, invite others to join you in special events, ask for help in developing ideas and more. Please feel welcome to ask questions, let us know what you need from the Showcase Schools Corporate team, and how we can best serve you.

Need help accessing content?  
[Website Guidance](#)

Upcoming events [See all](#)

## Comunidad

- Únete a una exclusiva comunidad de líderes innovadores globales.
- Comparte ideas y mejores prácticas.
- Aprovechar la comunidad para obtener ideas y feedback.
- Compromisos en eventos de Microsoft locales, nacionales y globales.

# Beneficios

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Transformando tu colegio y apoyandolo alcanzando el Showcase School status.

Constuir la capacidad de los profesores y lideres: 10% de los profesores se convertirán en Advanced Educator, 3% de los profesores se convertirán en MIEE y los lideres del colegios en innovative School Leaders

2% de los educadores serán MCE certified

Desarrollar MIE Trainers que junto con los MIEEs apoyen el cambio sostenible en el colegio.

Participación en las redes globales de reconocimiento: Showcase School and MIEE (comunidades de aprendizaje profesional, colaboración, reconocimiento, eventos, etc

Demostraciones gratuitas según la promoción

Ofertas gratuitas de nuestros partners para STEAM y curriculum SEL, y herramientas EdTech

Apoyo para la transformación de todo el colegio con recursos, eventos, formación y talleres.



# Beneficios





“En Microsoft ningún profesor  
está solo”



## Cómo convertirse en una Showcase School de Microsoft

### **JAVIER CUBAS**

Coordinador de Aplicaciones  
Tecnológicas en Aula  
(Formador de Global Learning),  
Grupo Sorolla Educación



# Showcase School: Grupo Sorolla Educación

*El programa Microsoft Showcase Schools es un programa de transformación escolar y una comunidad global de escuelas pioneras de todo el mundo.*





# Showcase School: Grupo Sorolla Educación

- Profesorado
  - MIE
  - MIE Expert
  - MCE
- Colegio
  - Auto nominación



# MIE Certified

- Iniciación al programa de MIE Expert
- Acceso a Microsoft Learn
  - Cursos técnicos
  - Cursos pedagógicos



# MIE Expert

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Acceso a certificaciones.

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Compartir experiencias con centros de todo el mundo.

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Ponente: *#MartesDeProfesConMicrosoft*

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Ayudar a capacitar a los docentes de tu centro.

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# MCE

## Certificación oficial:

- PUE
- Examen exigente

## Aptitudes evaluadas:

- Facilitación de la **colaboración** del alumno
- Facilitación de las habilidades de **comunicación**
- Facilitación de la **autorregulación**
- Facilitación de la **resolución de problemas** de la vida real y la innovación
- Facilitación al **alumnado** del **uso de las TIC**
- Uso de las **TIC** para ser un **formador** efectivo





# Auto nominación

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Sway

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Apartados preestablecidos

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Autovaloración con respecto a rúbrica

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Evidencias

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# Meeting all the Criteria

## Microsoft Showcase Schools - Criteria

### *Reaching Sustainable Transformation*



Rubric: [aka.ms/scsrubric20](https://aka.ms/scsrubric20)  
Showcase Schools are level 3 or 4

- 1** **Commitment To Transform**  
School's leadership vision and commitment to embark on multi-year journey guided by ETF
- 2** **Culture of Learning & Growth**  
60% of educators & leaders have a Microsoft Learn profile, At least 10% of educators are Microsoft Advanced Educator, 3% of educators are MIE Experts, and 2% are MCE certified
- 3** **Personalized Learning & Inclusion**  
Meeting every students needs and focus on realizing everyone's potential
- 4** **Future-Ready Skills**  
Actively working on developing students' future ready skills
- 5** **Data Drives Decisions**  
Insights provide guidance for education improvements and visibility into progress
- 6** **Microsoft Solutions Impact**  
Learning impact can be correlated to usage of MSFT Solutions
  - Teams Usage – 60% (total #students, staff, and teachers), 90% of students & teachers use Office 365 exclusively and 60% of all devices are Windows 10

# Rúbrica

- Varios subcriterios
- 4 niveles
- Showcase School
  - Leading
  - Advancing
  - Developing
  - Initiating

Microsoft		Showcase School Rubric			
Metric	Leading	Advancing	Developing	Initiating	
<p><b>The school demonstrates thought leadership in building a school-wide vision as the starting place for a holistic digital transformation using Microsoft's Education Transition Framework</b></p> <ul style="list-style-type: none"> <li>Informed by research and potential models</li> <li>Has specific, concrete goals for the adoption of digital transformation</li> <li>Clear and easily communicated vision shared by leaders and all stakeholders</li> <li>Uses technology as a strategic lever where digital serves to cut the red tape, learning is the goal and technology is a means used to achieve that goal</li> </ul> <p>Descriptors adapted from EEF</p>	<p>Has developed a shared vision and plan for holistic transformation that incorporates all four pillars of the EEF</p>	<p>Has begun the collaborative process of enacting the holistic transformation with focus on some of the EEF pillars</p>	<p>Has created a vision statement driven by current practice or increasing improvement areas focused on transformation</p>	<p>Has not yet developed a time-term school vision for education transformation</p>	
<p><b>School leaders foster a culture of learning and growth mindset as evidenced by their commitment to creating sustainable change in teaching and learning practices through continuous and job-embedded professional development strategies</b></p> <ul style="list-style-type: none"> <li>Builds teacher effectiveness through intense focus on meaningful and continuous professional learning</li> <li>Establishes mentoring, coaching, and collaboration opportunities at the school</li> <li>Empowers teachers to take their own decisions and take risks to meet the needs of every student</li> <li>Drives efforts to connect with other leaders and educators locally and globally to share best practices</li> </ul> <p>Descriptors adapted from EEF</p>	<p>Teachers and school-wide plans are in place to develop leaders and educators' capacity for transformation</p> <p>Coaching and mentoring and a continuous growth plan is in place for all teachers and leaders</p> <p>Learning communities internally and externally are leveraged</p> <p>Tools and learning resources are part of teachers' coaching and continuous development plans</p> <p>Teachers use leaders who help shape the school's strategic plans</p>	<p>Professional development is planned for a select group or a specific initiative</p> <p>Learning communities (internal and external) and job-embedded collaboration opportunities are established by leadership</p> <p>Support for the identified tools and resources is in place</p> <p>Teachers are encouraged to share their innovations with others</p>	<p>Some educators leverage professional development opportunities for visible education transformation</p> <p>Learning communities and opportunities for collaboration are beginning to be established</p> <p>Tools and learning resources are available for educators and leaders</p> <p>Teachers can suggest new ideas</p>	<p>Professional development is mostly training when needed on specific tools transformation</p> <p>Learning communities and collaboration among leaders happens at an ad hoc manner</p> <p>Tools and learning resources are not available for educators and leaders</p> <p>Teachers can suggest new ideas</p>	
<p><b>School leaders drive personal learning to meet the individual student's academic, emotional, and social needs and help every student realize their full potential, inclusion and accessibility are integral to policies and practices</b></p> <ul style="list-style-type: none"> <li>Professional development on personal learning technology such as Office 365 for Education, Teams</li> <li>Learning resources designed to support curriculum and assessment for the real world through the curriculum</li> <li>Students are encouraged to take personal responsibility for their learning</li> <li>The school provides accessible technology that can meet the needs of all students</li> </ul> <p>Descriptors adapted from EEF</p>	<p>Inclusive environments with equitable access and accessibility for all students can be observed throughout the school</p> <p>Learning resources designed to support curriculum and assessment for the real world through the curriculum</p> <p>Personalized learning strategies are regularly used to engage students to meet their learning</p>	<p>Inclusive environments with equitable access and accessibility for most students can be observed in some classrooms</p> <p>Students are trained with strategies to support curriculum and assessment for the real world through much of the curriculum</p> <p>Personalized learning strategies are used periodically and by some teachers with low-ability students to meet their learning</p>	<p>Inclusive environments with equitable access and accessibility for some students can be observed in some classrooms</p> <p>Students are provided with strategies to support curriculum and assessment for the real world through part of the curriculum</p> <p>Personalized learning strategies are used by some teachers with low-ability students to meet their learning</p>	<p>Inclusive environments with equitable access and accessibility for students can be observed in the school</p> <p>Students are not provided with strategies to support curriculum and assessment for the real world through part of the curriculum</p> <p>Learning is not currently personalized by some teachers to meet their learning</p>	
<p><b>The school demonstrates innovative use of technology, using Microsoft solutions, to drive positive impact and student success with future-ready skills</b></p> <p><b>Conceptual Thinking</b> Thinking and problem-solving skills in all curricula areas to create solutions through administration, education, communication, and customer service</p> <p><b>Creativity and Innovation</b> Thinking and problem-solving, going outside conventional boundaries, when shaping ideas into a product</p> <p><b>Critical Thinking</b> Analyzing, evaluating, and sufficient information to address an essential question, gathered from multiple and varied sources</p> <p><b>Collaboration</b> Sharing responsibility to make substantive decisions together about the content, process, or product of the work</p> <p><b>Communication</b> Pushing, identifying or really meaningful communication Descriptors</p> <p>Adapted from Isaacson Wing's work and 2020</p>	<p>The school is actively developing all future-ready skills for its entire student population</p> <p>There is evidence that most students are demonstrating future-ready skills in their work and/or regular lives</p>	<p>The school is actively developing some future-ready skills for a specific group of students</p> <p>There is evidence that some students are demonstrating future-ready skills in their work and/or regular lives</p>	<p>Some teachers are beginning to include some future-ready skills in their lesson plans. Students are not demonstrating these skills yet</p> <p>Future-ready skills are developed by some teachers with low-ability students to meet their learning</p>	<p>Five teachers are beginning to look for ways to develop one or more future-ready skills with their students</p> <p>Future-ready skills are not being developed or are being developed at the core curriculum through off-charge of events to select students</p>	
<p><b>Data insights provide guidance for education improvements and visibility into the progress towards the digital transformation vision</b></p> <ul style="list-style-type: none"> <li>Use data to inform decisions</li> <li>Leaders use metrics to define and measure progress and course correct where needed</li> <li>Monitoring and evaluation results are shared with stakeholders for transparency, buy-in, and participation</li> </ul>	<p>Data is shared with all stakeholders to ensure consistent alignment on metrics and basic needs</p> <p>Data is used to create monthly and evaluate progress towards vision and goals (KPIs) for the production and identification of future opportunities</p>	<p>Metrics data is collected to identify areas for improvement</p> <p>Establish a process to review the data and take actions based on insights</p>	<p>Feedback data is captured via surveys to measure progress towards the vision</p> <p>Incremental improvements are being made based on the feedback data</p>	<p>Vision and metrics for education transformation have not been developed</p>	

Metric	Leading	Advancing	Developing	Initiating
<p><b>The school demonstrates thought-leadership in building a school-wide vision as the starting place for a holistic digital transformation using Microsoft's Education Transformation Framework</b></p> <ul style="list-style-type: none"> <li>Informed by research and potential models</li> <li>Has specific, concrete goals for the outcomes of digital transformation</li> <li>Clear and easily communicated vision shared by leaders and all stakeholders,</li> <li>Uses technology as a strategic lever where digital access is not the end goal; learning is the goal and technology is a means used to achieve that goal</li> </ul> <p>Descriptors adapted from ETF</p>	<p>Has developed a shared vision and plan for holistic transformation that incorporates all four pillars of the ETF</p>	<p>Has begun the collaborative process of envisioning for holistic transformation with focus on some of the ETF pillars</p>	<p>Has created a vision statement driven by current practice or incremental improvement versus focused on transformation</p>	<p>Has not yet developed a long-term school vision for education transformation</p>
<p><b>School leader(s) foster a culture of learning and growth mindset as evidenced by their commitment to creating sustainable change in teaching and learning practices through continuous and job-embedded professional development strategies.</b></p> <ul style="list-style-type: none"> <li>Builds teacher effectiveness through intensive focus on meaningful and continuous professional learning</li> <li>Establishes mentoring, coaching, and collaboration opportunities at the school</li> <li>Empower teachers to make their own decisions and take risks to meet the needs of every student</li> <li>Drive efforts to connect with other leaders and educators locally and globally to share best practices</li> </ul> <p>Descriptors adapted from ETF</p>	<p>Strategic and school-wide plans are in place to develop leaders and educators' capacity for transformation</p> <p>Coaching and mentorship and a continuous growth cycle is in place for all teachers and leaders</p> <p>Learning communities internally and externally are leveraged</p> <p>Tools and learning resources are part of teachers onboarding and continuous development plans</p> <p>Teachers are leaders who help shape the school's strategic plans</p>	<p>Professional development is planned for a select group or a specific initiative</p> <p>Learning communities (internal and external) and job-embedded collaboration opportunities are established by leadership</p> <p>Support for the identified tools and resources is in place</p> <p>Teachers are encouraged to share their innovations with others</p>	<p>Some educators leverage professional development opportunities to enable education transformation</p> <p>Some learning communities and opportunities for collaboration are beginning to be consistent</p> <p>Tools and learning resources are identified for teachers to use in their professional learning journey</p> <p>Teachers have the autonomy to innovate in their own classrooms</p>	<p>Professional development is mostly training when needed on specific tools</p> <p>Learning communities and collaboration among teachers happen in an ad-hoc manner</p> <p>Tools and learning resources are accessible for educators and leaders</p> <p>Teachers can suggest new ideas</p>
<p><b>School leader(s) drive personalized learning to meet the individual student's academic, emotional, and social needs and help every student realize their full potential. Inclusion and accessibility are integral to policies and practices.</b></p> <ul style="list-style-type: none"> <li>Professional development on personalized learning leveraging technology such as Office 365 for Education, Teams (Staff/Faculty/Student), OneNote, Skype, Flipgrid, and Minecraft</li> <li>Students are encouraged to take greater responsibility for their learning</li> <li>The school provides accessible technology that can meet the needs of all students</li> </ul> <p>Descriptors adapted from ETF</p>	<p>Inclusive environments with equitable access and accessibility for all students can be observed throughout the school</p> <p>Educators master strategies to support curriculum and assessment for the real world throughout the curriculum</p> <p>Personalized learning strategies are regularly used to empower students to own their learning</p>	<p>Inclusive environments with equitable access and accessibility for most students can be observed throughout the school</p> <p>Educators are trained on strategies to support curriculum and assessment for the real world throughout much of the curriculum</p> <p>Personalized learning strategies are periodically used to empower students to own their learning</p>	<p>Inclusive environments with equitable access and accessibility for some students can be observed in some classrooms</p> <p>Educators are provided with strategies to support curriculum and assessment for the real world in some areas of the curriculum</p> <p>Personalized learning strategies are used by some teachers with few students to enable them to own their learning</p>	<p>Inclusive environments with equitable access and accessibility for students isn't readily observed in the school</p> <p>Educators are not provided with strategies to support curriculum and assessment for the real world</p> <p>Learning is not currently personalized to empower students to own their learning</p>
<p><b>The school demonstrates innovative use of technology, using Microsoft solutions, to drive positive impact and student success with future-ready skills</b></p> <p><b>Computational Thinking</b> Thinking about problems strategically in all curricular areas to create solutions through abstraction, algorithms, decomposition, and pattern recognition</p> <p><b>Creativity and Innovation</b> Using ingenuity and imagination, going outside conventional boundaries, when shaping ideas into a product</p> <p><b>Critical Thinking</b> Integrating relevant and sufficient information to address an essential question, gathered from multiple and varied sources</p> <p><b>Collaboration</b> Sharing responsibility to make substantive decisions together about the content, process, or product of the work</p> <p><b>Communication</b> Producing extended or multi-modal communication</p> <p>Descriptors adapted from Jeannette Wing's work and 21CLD</p>	<p>The school is actively developing all future-ready skills for its entire student population in an age appropriate manner</p> <p>There is evidence that most students are demonstrating future-ready skills in their work on a regular basis</p>	<p>The school is actively developing specific future-ready skills for a specific group of students</p> <p>There is evidence that some students are demonstrating future-ready skills in their work on a regular basis</p>	<p>Some teachers are beginning to include some future-ready skills in their lesson plans. Students are not assessed on those skills nor are they demonstrating these skills yet</p> <p>Future-ready skills are developed outside of the core curriculum through enrichment classes to select students</p>	<p>Few teachers are beginning to look for ways to develop one or more of the future ready skills with their students</p> <p>Future-ready skills are introduced outside of the core curriculum through one-off type of events to select students</p>
<p><b>Data insights provide guidance for education improvements and visibility into the progress towards the digital transformation vision.</b></p> <ul style="list-style-type: none"> <li>Use data to inform decisions</li> </ul>	<p>Data is shared with all stakeholders to ensure constant alignment on direction</p> <p>Data is not only used to monitor and</p>	<p>Identify data to be collected to measure progress towards the vision</p>	<p>Feedback data is captured via surveys, and basic tools</p>	<p>Vision and metrics for education transformation have not been developed</p>



## 2.4. ADVANCING

**Teachers are encouraged to share their innovations with others.**

### EVIDENCE:

Sharing experiences is one of the simplest ways to improve teaching practice. Grupo Sorolla actively encourages the exchange of experiences as a complement to teacher training.

- **Coordination of areas:** The area coordinators of the different schools of Grupo Sorolla have a teams team and work in a coordinated manner. They share the best experiences and collaborate in the coordination of the areas.
- **Every year there are days of exchange of experiences between centers organized by areas.** The teachers of the Sorolla group schools meet by areas and share their best experiences. In these days, dialogue is encouraged above the simple exhibition of projects.
- **EduTeachers Day:** Once a month several teachers (1 or 2 teachers from each school) from Grupo Sorolla visit one of the schools entering class and observing how other classmates teach.



# Auto nominación

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Proyecto ~~tecnológico~~ de centro

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Invita a la reflexión

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Decidir próximos pasos

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Microsoft Showcase Schools Directory 2022  
([azureedge.net](https://azureedge.net))



CONSULTORÍA  
**GLOBAL**  
LEARNING



**Acceso al programa  
Showcase School de Microsoft**

**SALOMÉ GONZÁLEZ**

Account Manager | PUE Academy



# Showcase School de Microsoft

## Microsoft Showcase Schools - Criteria

*Reaching Sustainable Transformation*

**1** **Commitment To Transform**  
School's leadership vision and commitment to embark on multi-year journey guided by ETF

**2** **Culture of Learning & Growth**  
60% of educators & leaders have a Microsoft Learn profile, At least 10% of educators are Microsoft Advanced Educator, 3% of educators are MIE Experts, and 2% are MCE certified

**3** **Personalized Learning & Inclusion**  
Meeting every students needs and focus on realizing everyone's potential

**4** **Future-Ready Skills**  
Actively working on developing students' future ready skills

**5** **Data Drives Decisions**  
Insights provide guidance for education improvements and visibility into progress

**6** **Microsoft Solutions Impact**  
Learning impact can be correlated to usage of MSFT Solutions

- Teams Usage – 60% (total #students, staff, and teachers), 90% of students & teachers use Office 365 exclusively and 60% of all devices are Windows 10

**Rubric: [aka.ms/scsrubric20](https://aka.ms/scsrubric20)**  
**Showcase Schools are level 3 or 4**

# Curso Microsoft Certified Educator

Una vez finalizado el curso el alumno habrá adquirido los siguientes conocimientos y habilidades:

- Examinar las habilidades que los estudiantes del siglo XXI necesitan para la vida y el trabajo.
- Determinar el propósito del marco de diseño de aprendizaje del siglo XXI, las categorías y los árboles de decisión.
- Exploración de las seis categorías y árboles de decisión de 21CLD.
- Examinar las herramientas de Microsoft que admiten las seis dimensiones 21CLD.
- Diseñar actividades de aprendizaje que se centren en las seis dimensiones de 21CLD.

## Microsoft Certified Educator (MCE)

Fechas impartición	Modalidad	Horarios webinars	Duración	Info e inscripciones
18/05/2023 - 15/06/2023.	<a href="#">Online</a>	jueves (16:00h-17:30h)	60 h	<a href="#">+ Info e inscripción</a> <a href="#">Webinars</a>

# Microsoft Advanced Educator

Una vez finalizado el curso de Microsoft Certified Educator de la mano de PUE Academy, el educador recibirá a su vez el reconocimiento por parte de Microsoft con el badge de **Microsoft Advanced Educator**.



## MCE: Practice Test

- Reproduce con precisión el entorno del examen para aumentar la confianza.
- Mejora el aprendizaje mediante preguntas de práctica a su propio ritmo y cronometradas.
- El alumno se familiariza con el entorno de examen.
- Aumenta la confianza de cara a los exámenes de certificación.
- Ofrece modos de prueba y formación para mejorar el aprendizaje.
- Prepara mejor a los estudiantes para aprobar los exámenes de certificación.

**Microsoft**  
**CERTIFIED**

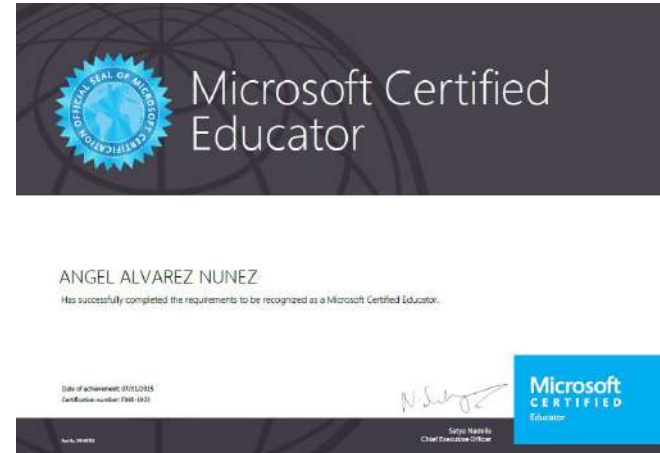
Educator

**PRACTICE TEST**



# Certificación Microsoft Certified Educator

- Modalidades disponibles
  - Presencial
  - Online Proctored
- Duración: 60 minutos
- Nª Preguntas: 35-42 preguntas
- Tipos de preguntas
  - Caso de estudio
  - Preguntas de opción múltiple



# Certificación Microsoft Certified Educator

## Muestra 1

Sus estudiantes lograron los objetivos de aprendizaje y enviaron su trabajo. Debe mostrar el trabajo a los padres en la próxima conferencia de padres y maestros. Desea mostrar el trabajo en un bucle continuo durante tres horas en la pantalla de una computadora. ¿Qué recurso debe usar para mostrar el trabajo de los estudiantes?

- Software de procesamiento de textos
- software de publicación web
- Software de presentación
- software de autoedición
- software de edición de imágenes

## Muestra 2

¿Qué habilidades TIC necesitan desarrollar sus estudiantes para alcanzar los objetivos de aprendizaje?

- Cómo utilizar una base de datos para almacenar información
- Cómo realizar búsquedas efectivas en Internet
- Cómo descargar archivos a un dispositivo de almacenamiento extraíble
- Cómo editar fotos en un paquete de edición de imágenes

# ¿Cómo consigo certificarme?

## OPCIÓN



Adquirir plazas de formación para el curso **Microsoft Certified Educator** de PUE Academy.

Adquirir vouchers de certificación para los profesores que quieran acceder a la certificación.

## OPCIÓN



Daros de alta en el programa **Microsoft Academy** para obtener la figura de Centro Certificador Oficial Microsoft con la que tendríais certificaciones ilimitadas en **MCE**, **MOS** y **MSF**.



# Nuestros servicios a la comunidad educativa TIC

- Gestión de programas académicos de formación y certificación oficial TIC
- Soporte, apoyo y asesoramiento en su implementación
- Formación del profesorado
- Acceso a recursos docentes y material de estudio oficial
- Participación de los centros en las comunidades educativas de los diversos programas educativos y de certificación
- Acceso a material de marketing





## LEARN

- Formación oficial y recursos adecuados que proporcionan las bases, tanto a profesores como alumnos, para preparar el aprendizaje del producto y la superación del examen de certificación.



## PRACTICE

- Exámenes de práctica y herramientas de evaluación, diseñadas para medir objetivos de aprendizaje y determinar el dominio y destreza de los contenidos.
- Los exámenes de práctica están configurados para ofrecer una evaluación precisa de los conocimientos del alumno.



## CERTIFY

- Las pruebas de certificación demuestran la destreza en el mundo real.
- Las pruebas basadas en el rendimiento ofrecen un mejor indicador de la aplicación en el mundo real y miden el rendimiento a un nivel mayor que un simple examen de opciones múltiples.

# Programa Microsoft Academy

**Microsoft  
CERTIFIED**  
Educator



Material oficial



Formación



Exámenes



Soporte

Con el alta a [Microsoft Academy](#) tienes acceso a



Microsoft Learn For Educators



## Beneficios del programa Microsoft Academy



**Material oficial**



Formación



Exámenes



Soporte

- Acceso a plataforma de formación **Jasperactive** para **Microsoft Office**.
- Curso oficial **Microsoft Certified Educator**.
- Alta como centro oficial **Microsoft Learn for Educators**

## Beneficios del programa Microsoft Academy



Material oficial



**Formación**



Exámenes



Soporte

- Acceso ilimitado a plataforma de formación **Jasperactive** para **Microsoft Office**
- **2** plazas de formación para el curso **Microsoft Certified Educator**
- **4** plazas de formación en cursos IT de nivel técnico ofrecidos por PUE Academy.
- **10** plazas de formación en **Microsoft Office**



# Beneficios del programa Microsoft Academy



Material oficial



Formación



**Exámenes**



Soporte

- Acceso a exámenes **ilimitados** de:
  - **Microsoft Certified Educator**
  - **Microsoft Office Specialist**
  - **Microsoft Fundamentals**

- Exámenes ilimitados para:



# Beneficios del programa Microsoft Academy



Material oficial



Formación



Exámenes



**Soporte**

- Servicio de soporte técnico de PUE Academy
- **No** incluye consultoría educativa

# Formación oficial como garantía de calidad



# 30%

de descuento  
**EN TODOS**  
nuestros cursos oficiales



## PUEACADEMY30

NO acumulable con otras promociones



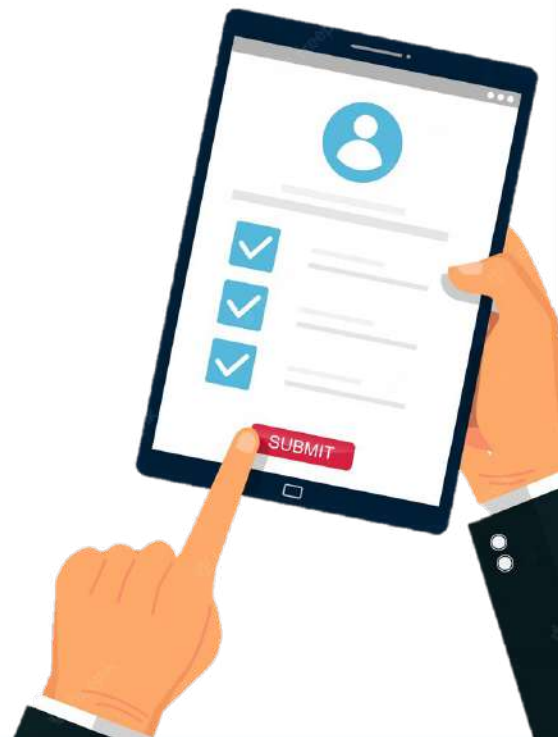
Certificación oficial incluida para  
nuestro colectivo PUE Alumni



# Solicitud de alta a Programas Academy

Solicita el **alta a nuestros modelos de suscripción** o, si ya eres un cliente suscrito, solicitar la **activación de los programas asociados**:

¡Rellena **ESTE FORMULARIO!**



# Stay updated!

Apúntate a nuestra **newsletter** y descubre las últimas iniciativas de formación y certificación oficial en tecnología.



*Enlace para suscripción en la imagen*

Accede a nuestro **blog** y **redes sociales** para estar al día de nuestras novedades, eventos y logros alcanzados.

**Forma parte de la comunidad PUE**



*Enlaces de acceso en imágenes.*



# ¡Muchas gracias!

PUE ACADEMY

pueacademy@pue.es

