






Certification Roadmap

Microsoft Imagine Academy provides the technology skills you need to be successful in the classroom and in your career. Imagine Academy members receive reduced pricing on Microsoft Certification exams to promote continued learning and to validate beneficial technology skills for a variety of careers.

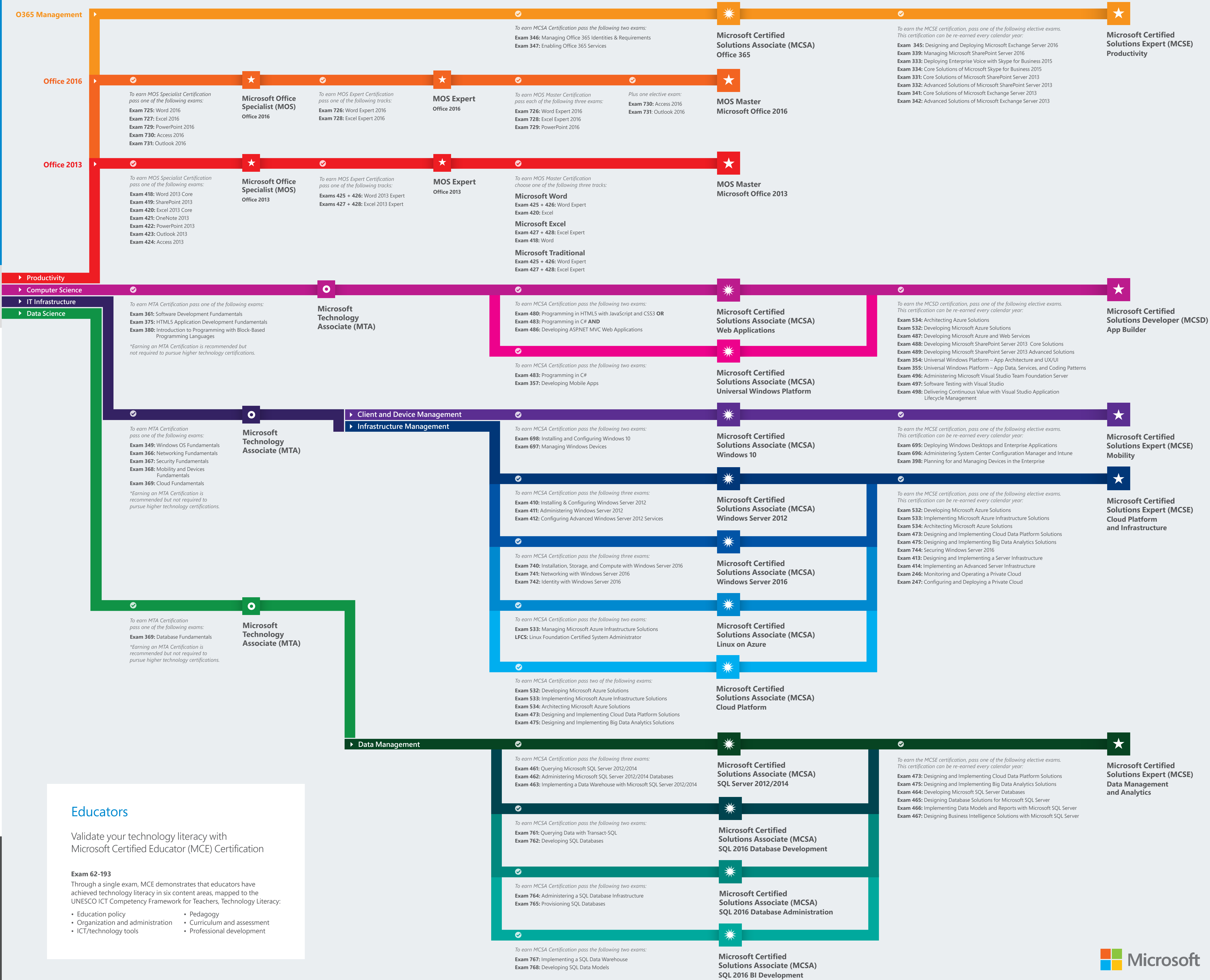
Start by choosing your area of study and certification path

Microsoft Imagine Academy Certifications

-  **Microsoft Office Specialist (MOS)**
Validates mastery of Office applications proving productivity software skills.
-  **Microsoft Technology Associate (MTA)**
Measures mastery of core concepts in software development and information technology. Supports learning in computer science and IT infrastructure.
-  **Microsoft Certified Solutions Associate (MCSA)**
Certifies core IT and development concept competencies for a sustainable career in technology and is a prerequisite for MCSE or MCSD.
-  **Microsoft Certified Solutions Developer (MCS D)**
The globally recognized standard for developer excellence. Each calendar year, re-earn the certification by passing a unique elective exam, demonstrating continued investment to broaden or deepen skills in a specific technology area.
-  **Microsoft Certified Solutions Expert (MCSE)**
The globally recognized standard for IT professionals. Each calendar year, re-earn the certification by passing a unique elective exam, demonstrating continued investment to broaden or deepen skills in a specific technology area.

Additional Microsoft Certification paths are available at:
www.microsoft.com/learning

Release Date: November 2016. Information is subject to change.



Educators

Validate your technology literacy with Microsoft Certified Educator (MCE) Certification

Exam 62-193

Through a single exam, MCE demonstrates that educators have achieved technology literacy in six content areas, mapped to the UNESCO ICT Competency Framework for Teachers, Technology Literacy:

- Education policy
- Organization and administration
- ICT/technology tools
- Pedagogy
- Curriculum and assessment
- Professional development