

Microsoft Technology Associate (MTA) Examinations

Credential Source

Name	Microsoft
Web Site	https://www.microsoft.com/en-us/learning/certification-overview.aspx
Contact Information	Jennifer Filarski, Business Program Manager jennifb@microsoft.com 425-704-7872

Credential Contractor

Name	Certiport
Contact Information	Nate Arnell, Territory Manager nate.arnell@pearson.com 1.888.222.7890, ext. 186

Test Administration

Test Site	School: Online
Can the instructor take this test?	Yes
Details	https://certiport.pearsonvue.com/Certifications/Microsoft/MTA/Certify Pass one of the following exams to obtain this certification: <ul style="list-style-type: none">• Database Fundamentals (98-364): 51 items and 45 min.• HTML5 Application Development Fundamentals (98-375): 56 items and 50 min.• Mobility and Device Fundamentals (98-368): 45 items and 50 min.• Networking Fundamentals (98-366): 59-63 items and 50 min.• Security Fundamentals (98-367): 52 items and 50 min.• Software Development Fundamentals (C# or VB.net) (98-361): 51 items and 50 min.• Windows Operating System Fundamentals (98-349): 55 items and 50 min.• Windows Server Administration Fundamentals (98-365): 57 items and 50 min.• Introduction to Programming using Python (98-381): 40 items and 45 min.• Introduction to Programming using JavaScript (98-382): 39 items and 45 min.• Introduction to Programming using HTML & CSS (98-383): 41 items and 45 min.• Introduction to Programming using Java (98-388): 44 items and 45 min.
Number of Test Items	Varies per module
Time Allowed	45-50 minutes
Passing Score	70%
Cost	\$61 (Voucher + Retake)

	Site licenses available for schools
Additional Information	
Accommodations	<p>Students with disabilities</p> <ul style="list-style-type: none"> • Multiple test sessions • Time of day • Test location • Adaptive or special furniture • Special lighting • Amplification equipment • Headphones, earmuffs, or ear plugs • Large-print test • Examiner records responses • Dictation to a scribe • Read back student response • Calculator and arithmetic tools • Calculator with additional functions <p>English Learners</p> <ul style="list-style-type: none"> • None

[Possible Preparatory Courses](#)

Computer Network Software Operations (6650/36 weeks)

Computer Network Software Operations, Advanced (6651/36 weeks)

Computer Networking Hardware Operations I (8542/18 weeks, 70 hours)

Computer Networking Hardware Operations II (8543/18 weeks, 70 hours)

Computer Networking Hardware Operations III (8544/18 weeks, 70 hours)

Computer Networking Hardware Operations IV (8545/18 weeks, 70 hours)

Computer Systems Technology I (8622/36 weeks, 140 hours)

Computer Systems Technology II (8623/36 weeks, 280 hours)

Cybersecurity Fundamentals (6302/36 weeks)

Cybersecurity in Family and Consumer Sciences (8291/36 weeks)

Cybersecurity in Family and Consumer Sciences, Advanced (8292/36 weeks)

Cybersecurity in Food and Agriculture (8074/36 weeks)

Cybersecurity in Food and Agriculture, Advanced (8075/36 weeks)

Cybersecurity in Marketing (8126/36 weeks)

Cybersecurity in Marketing, Advanced (8127/36 weeks)

Cybersecurity Software Operations (6304/36 weeks)

Cybersecurity Software Operations, Advanced (6306/36 weeks)

Cybersecurity Systems Technology (8628/36 weeks, 140 hours)

Cybersecurity Systems Technology, Advanced (8629/36 weeks, 280 hours)

Database Design and Management (Oracle) (6660/36 weeks)

Database Design and Management with PL/SQL (Oracle) (6662/36 weeks)

Design, Multimedia, and Web Technologies (6630/36 weeks)

Design, Multimedia, and Web Technologies, Advanced (6631/36 weeks)

International Baccalaureate Information Technology in a Global Society (IB6613/36 weeks)

Java Programming (Oracle) (6661/36 weeks)

Programming (6640/36 weeks)

Programming, Advanced (6641/36 weeks)