

Certifications for the Board of Education's Advanced Mathematics and Technology Seal

Certification	Issuing Organization
A+	CompTia
Architect for Java Technology Java 2 Platform	Sun Microsystems
Certified Internet Webmaster	CompTia/ProSoft
Certified Internet Webmaster Application Developer	CompTia/ProSoft
Certified Internet Webmaster E-Commerce	CompTia/ProSoft
Certified Internet Webmaster Enterprise Developer	CompTia/ProSoft
Certified Internet Webmaster Internetworking Professional	CompTia/ProSoft
Certified Internet Webmaster Security Professional	CompTia/ProSoft
Certified Internet Webmaster Server Administrator	CompTia/ProSoft
Certified Internet Webmaster Site Designer	CompTia/ProSoft
Certified Novell Administrator (CNA)	Novell
Certified Novell Engineer	Novell
Cisco Certified Networking Associate (CCNA) – Routing and Switching	Cisco Systems
Cisco Certified Networking Associate (CCNA) – WAN Switching	Cisco Systems
Computer Service Technician (CST)	Electronics Technicians Association, International (ETA)
Developer for Java Platform	Sun Microsystems
i-Net+	CompTIA
Microsoft Certified Database Administrator (MCDBA)	Microsoft
Microsoft Certified Professional + Internet (MCP+1)	Microsoft
Microsoft Certified Professional + Site Building (MCP+Site Building)	Microsoft
Microsoft Certified Solution Developer (MCSD)	Microsoft
Microsoft Certified Systems Engineer (MCSE) for Windows 2000 and Windows NT 4.0	Microsoft
Microsoft Certified Systems Engineer + Internet (MCSE+1)	Microsoft
Network+	CompTIA
Oracle Application Developer	Oracle Corporation
Oracle DBA	Oracle Corporation
Programmer for Java Platform	Sun Microsystems

Attachment A to Info. Memo No. 202

Examinations for the Board of Education's Advanced Mathematics and Technology Seal

Examination	Issuing Organization	Recommended Passing Score
Advanced Placement Computer Science A	The College Board	3
Advanced Placement Computer Science AB	The College Board	3
College Level Examination Program (CLEP): Information Systems and Computer Applications	The College Board	52