

CERTIFICATION PROGRAMS

The Technology program helps prepare Trainees for Adobe, Microsoft Office, and Oracle Certifications:



Certification Programs

- Adobe Graphic Design & Illustration Using Adobe Illustrator
- Print & Digital Media Publication Using Adobe InDesign
- Web Authoring Using Adobe Dreamweaver



Microsoft Office Specialist

- Microsoft Office Certified Desktop Support Technician
- Microsoft Office Specialist (MOS) in Access, Excel, Outlook, Power Point, and/ or Word)
- Microsoft Certified Solutions Associate

ADOBE, MICROSOFT & ORACLE CERTIFICATIONS



CERTIFICATION PROGRAMS

Microsoft Certified Desktop Support Technician

- Microsoft Certified Solutions Expert
- Microsoft Technology Associate (MTA): SOL Server

IT Networking Academy: Cisco-Certified Entry Network Technician







A **CCENT Certification** opens the doors to a career in networking. Having a CCENT means that our Trainees have what it takes to manage a small, enterprise branch network.

A CCENT is the first step toward CCNA certification and will provide Trainees with competitive advantage when applying for entry-level positions in the network administration and management fields.

MICROSOFT & CISCO CERTIFICATIONS



ACADEMY

CERTIFICATION PROGRAMS

Certified Junior Associate

Earning the Java Foundations Certified Junior Associate and the Oracle Database Foundations Certified credentials arms trainees with evidence of their knowledge of the fundamentals of Java programming and database concepts. Oracle Junior Associate Certifications serve as helpful credentials when applying for internships, summer jobs, and a trainees first job leaving high school and prepares trainees to progress into Oracle Certified Associate level, and later to Oracle Certified Professional.

Oracle Certified Associate/ Professional (Database Academy)



• Oracle Certified Associate (OCA-1 or OCA-2)

ORACLE





21st Century College & Career Preparation

MEMBERSHIPS

- Association for Career and Technology Education (ACTE)
- Association of Information Technology Professionals (AITP)
- National Afterschool Association
- Oracle Academy
- The College Board





(855) 7-AT-RISK

PROGRAM BENEFITS

- 1) <u>College Preparation</u>: Ability to participate in a Dual Enrollment program while in high school, earning credits towards the completion of an Associates Degree or MHEC approved Certificate.
- 2) <u>Career Preparation</u>: Ability to acquire training in nationally recognized industry certification programs (e.g.: Adobe, Microsoft, and Oracle). The identification of and assistance with qualifying and applying for participation in DLLR's Certified "Earn While You Learn" Apprenticeship Programs.
- 3) MSDE's Strategic Plan: Aligned with MSDE's Common Core Standards, Next Generation Science Standards, the MSDE STEM Framework for Grades 6-12 and High School Graduation Requirements.
- 4) Maker Ed/STEAM: Contains technology Maker Ed and STEAM components that promotes science with practice, an inquiry-based hands on learning experience in a real world environment.
- 5) Evidenced-Based Life Skills
 Training: that assists trainees in building self—esteem, teaches positive conflict resolution and includes financial literacy training, and
- 6) Wrap-Around Services: e-Etiquette, resume clinics, mock interviews, dressing for success, non-verbal, verbal and written communication skills, participation in college and career fairs, etc.



TECHNOLOGY PROGRAM



Empowering Youth for A Brighter Tomorrow



got college?
got career?

