

Marcos A. Ayllon
El Centro College
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Education

Master Degree in Computer Science and Information Technology, Long Island University NY
Bachelor of Science, Information Systems and Management, Long Island University NY

In Progress:

Ph D in Information Technology Education and Education Leadership and Management, NYU, NY

Associations, Certificates and Credentials:

- MCSE) Microsoft Certified Systems Engineer and Project Management Professional (PMP)
- MCITP, Microsoft Certified IT Professional credential.
- New York Teacher Certification K-12; Bilingual/ Mathematics/ Technology
- Education-Based Training for Servers, Microsoft Microcomputer Technology (Certificate)
- IRS Professional, Corporate, Fiduciary Preparer Certificate. A+ Certificate.

Teaching Experience

El Centro College,	Dallas, Texas	November 1997 - Present	<u>Computer Science Professor</u>
Texas A&M University,	Dallas, Texas	June 1999 – May 2004	<u>CBTP Director/Instructor</u>
Long Island University	NY, NY	Sept 1994 – February 1997	Mathematics Educational Asst

Publications

- Designed and Prepared a Computer Science COSC 1300, BCIS 1405, and ITSC 1401.
- Developed Books and Manuals for better Learning Instruction
- Implemented aggressive community awareness and marketing

Other Professional Experience

Work Study Program-Computer Laboratory Instructor: Instructed students in application software
Teacher of Bilingual Speech Communication and Disorders, Columbia University NY

Visionary Leader, Bridge Builder and Licensed Educator with a Master's Degree coupled with 14 years' experience instructing post secondary and college students, securing resources, and implementing effective programs. Background includes Bilingual Certification at Teachers College, Columbia University NY.

SUMMARY OF QUALIFICATIONS

- An **enthusiastic, creative, and passionate educator**, mentor and advisor who believes that all students can learn and thrive in a learning environment that is stimulating, comforting and appropriate to their unique talents and abilities.
- **Specializations include:** Mathematics, Management, Taxation, Web Design, Microsoft Programs, and Computer Science & Information Technology for Undergrad and Graduate Level.
- **Instructional Leadership** - Use a balanced blend of motivational and targeted instruction methodologies to enhance curricula, focused on the Banking Concept of Education.
- **Leverage Resources / Strategic Collaborations** – Work closely with district leaders and community partners to encourage parental involvement and strong community alliances.

- Utilize a **visionary approach with consistency** to help students past the threshold of *not-knowing* to *knowing* and develop to their fullest extent.