**Goal: Expand occupational Schools by developing new degree and short term certificate programs.**

- A Dean of Workforce Education and Development was appointed. (August-01)
- $800,000 in Vision Budget monies were dedicated to new program initiatives in 2000-01. (August-01)
- Five new A. S. programs in: Computer Engineering Technology, Histologic Technology, Marketing Management, Telecommunications Engineering, and Veterinary Technology were initiated. (August-01)
- Four new articulated AS to BS programs were developed in: Business Management; Electronics Engineering Technology; Hospitality Management; and Nursing. (August-01)
- Four new Vocational Credit programs in: Dental Office Management; Practical Nursing; Public Safety Telecommunications; and Police Service Aide were approved by MDCC. (August-01)
- Fourteen new College Credit Certificate programs in: Architectural Design- 3 programs; Computer Engineering- 3 programs; Interior Design- 3 programs; Marketing Management- 2 programs; and Telecom Engineering- 3 programs were approved by MDCC. (August-01)
- Vision Budget monies were identified for program development and enhancement for 2001-02. (August-01)
- Vision Budget monies have been allocated for continued program development and enhancement for 2001-02. (August-01)
- New A.S. Programs developed in: Database Technology; Networking Services Technology; Computer Programming & Analysis; and Internet Services Technology. (March-02)
- New crossover program from Correctional Officer to Law Enforcement Officer was developed; Correctional Officer program was split into State Correctional Officer and County Correctional Officer. (March-02)
- First Practical Nursing class graduated; Associate Degree nursing curriculum completely revised. (March-02)
- College Credit Certificates developed in Software Specialist, Computer Programming, Microsoft Database Developer, Microsoft Solutions Developer, Oracle Database Administrator, Oracle Database Developer, Cisco Network Associate, Microsoft Networking Support Specialist, Novell Networking Support Specialist, Web Development Specialist, and Massage Therapy. (March-02)
- Submitted and received approval for the 2002-2003 Carl D. Perkins grant in the amount of $3,706,513. (August-02)
- Developed a new Associate in Science degree in Biomedical Engineering Technology which includes two new courses in Biomedical Instrumentation. (August-02)

**Goal: Continue to develop the occupational Schools so that students on all campuses have access to the various occupational programs.**

- Microsoft program was expanded to Wolfson, North, InterAmerican and Homestead campuses; CISCO program expanded to Wolfson; New degree programs and certificates offered at all campus locations. (March-02)

**Goal: Work closely with business and industry, chambers of commerce (especially the One Community/One Goal initiative), local and state economic development agencies, the regional workforce board, and others to meet their industry training needs.**

- ETCOTA, School of Entertainment Technologies, and School of Fire & Environmental Science Advisory Committees were named. Advisory Committee members were identified for School of Business. Other programs/Schools have Advisory Committees in place. (March-02)
- Operation Paycheck programs were developed and implemented to meet the needs of dislocated workers. Approximately 400 students enrolled. (March-02)
Partnership with Baptist Hospital was implemented in order to admit 90 additional nursing students during 2001-2002, all of whom take classes at Baptist Hospital. (March-02)

Agreements with HCA and Baptist Health Systems were signed and provide $500,000 in scholarships to nursing students. (March-02)

Revised procedures and implemented a new fee structure for training individuals referred by the One Stop Centers. (August-02)

Revised procedures for and lists of occupational program Advisory Committees. (August-02)

Continued to serve Operation Paycheck participants: current enrollment is over 675. (August-02)

Signed articulation agreements with Miami-Dade County Public Schools for Tech Prep students to earn college credit in the following areas: Electronics Engineering Technology; Telecommunications Engineering Technology; Computer Engineering Technology; Building Construction Technology; Drafting and Design Technology; Architectural Design and Construction Technology; and Air Conditioning, Refrigeration and Heating Technology. (August-02)

Participated in State-wide Sector Strategies to review curriculum, which will lead to the revision of State curriculum frameworks for three sectors: Business, Human Services, and Construction/Industrial. (August-02)