Maitland, FL, has many schools with programs in database administration. Find the best program for you by reading about one local school's program offerings and tuition info.

!!!School and Ranking Information

Within 50 miles of Maitland, FL, aspiring database administrators can choose from at least 12 schools, with the majority of those being public universities and colleges. Eastern Florida State College (EFSC) is the top pick for schools in the area based on degree applicability, tuition costs and number of programs available.

*_Winner:__ Eastern Florida State College in Cocoa, FL, is located about 40 miles from the city of Maitland. Students interested in taking courses in database technology can choose from an associate's degree program in computer information technology or a certificate program in database administration.

!!!School Info Chart

Category	1	Eastern Florida State College
Location	1	Cocoa, FL
School Type		4-year; public
Tuition & Fees (2013–		
2014)		Undergrad: \$2,496 (in-state); \$9,739 (out-of-state)*
Information Technology		
Degrees Offered		Associate's; Certificate
Information Technology		
Degrees Awarded (all levels)		
in 2013		37*
Most Popular		
Information Technology		
Degree Level in 2013		Associate's*
		Associate's degree is transferable to a bachelor's
Noteworthy		program at EFSC or University of Central Florida**

!!!Eastern Florida State College

*Certificate program graduates are eligible to take the Oracle Database Administrator exam

*Students pursuing an associate's degree in computer information technology have the option to complete a related internship

Home to 30,000 students, Eastern Florida State College offers both traditional and online programs, in addition to a 2 + 2 transfer program with the University of

[&]quot;Sources: *NCES College Navigator, **Eastern Florida State College"

Central Florida. Students can take courses at the main campus in Cocoa, or at satellite campuses in Melbourne, Palm Bay and Titusville. The college offers an Oracle Certified Database Administrator college credit certificate and an Associate of Science in Computer Information Technology.

The 15-credit database administrator certificate program consists of five courses. Students study Windows Server, Oracle SQL and Linux system administration. An Oracle database course trains students to backup databases, manage accounts and configure networks.

The Associate in Science in Computer Information Technology degree provides a broad overview of computer technologies, including web technologies, Windows operating systems and database concepts. Students have three concentration options to choose from: database administrator, help desk and management information systems. The database option teaches data techniques like database maintenance, recovery and security.

The help desk technician option prepares students to troubleshoot issues with computer software, hardware and applications. Students take courses in programming, technical support and computer repair.