Computer Science Programs Available at FAU’s Treasure Coast Campus

Florida Atlantic University’s College of Engineering and Computer Science offers exciting degree programs in computer science and technology on the Treasure Coast campus, including the bachelor of information engineering technology (B.I.E.T.) and bachelor in computer science.

The innovative B.I.E.T. degree program provides more hands-on, practical skills and less mathematics and natural science credits for students than other programs in computer science or computer engineering. This program is particularly attractive for students on the path toward an associate of science (A.S.) degree for whom computer science and computer engineering may not be the best option. With the B.I.E.T. degree, A.S. students are able to develop skills in such areas as computer programming, system analysis, databases, web-based programming, networking and data security. Students seeking an associate of arts (A.A.) degree who are also interested in seeking technology related jobs are encouraged to apply.

“The B.I.E.T. program opens the door to students pursuing a career in the technology field,” said Ankur Agarwal, computer science professor at FAU’s Treasure Coast campus. “It will provide the educational background they need to aim for higher-level positions in the workforce.”

FAU’s bachelor of computer science degree is accredited by the Computing Accreditation Commission of the Accreditation Board for Engineering and Technology. Graduates of the computer science program are prepared for careers with software companies that develop standalone, networked, Web applications or system software, or with companies that develop software in scientific or engineering environments. The degree focuses on the software aspects of computing, but also includes the basics of computer architecture and mathematics.

FAU’s broad-based approach to computer science education prepares graduates for the rapidly changing technology field and cross-over into different professions. “Computer science is one of the fastest growing job markets in the United States,” said Agarwal. “More computer scientists and engineers are needed to fill the demand.”

FAU’s College of Engineering and Computer Science is committed to providing accessible and responsive programs of education and research recognized nationally for their high quality. For more information, visit [www.eng.fau.edu](http://www.eng.fau.edu) or call 772-873-3338.