WIRELESS & MICROWAVE

M SEE PROGRAM TRACK

DESCRIPTION

This certificate recognizes post -bachelors preparation for engineering of modern wireless circuits, antennas and communication systems. The applicable course list allows significant flexibility to accommodate variability in student preparation, and course scheduling. The program allows emphasis to be placed in either circuits and antennas or systems and networks, while requiring exposure to both.

COURSE DELIVERY

The Wireless certificate is offered at the Tampa campus as well as fully online. Course off erings vary by semester, so please check the course schedule search in Oasis for specific information.

ADMISSION REQUIREMENTS

Candidates must have an earned bachelor's degree in electrical engineering or computer engineering from a regionally accredited institution with a minimum 3.0 GPA Other applicant degrees considered on a case by case basis. International students must submit a TOEFL score when English is not the native language. A minimum score of 550 on the paper-based test or 79 on the web-based test is required.

APPLICATION PROCESS

To learn about the application process, and to access the application, please review Innovative Education's application process htt ps:// www.usf.edu/innovative-education/graduate -certificates/how -to-apply/application -processaspx

PREREQUISITES

There are no specific course prerequisites, rather students should have eit

WIRELESS ENGINEERING

GRADUATE CERTIFICATE

COURSEWORK REQUIREMENTS