## Knight Foundation School of Computing & Information Sciences Master's of Science in Information Technology



FIU's Knight Foundation School of Computing & Information Sciences provides a wide range opportunities to its students, offering a range of graduate level degree program, in a number of disciplines.

The MS in Information Technology prepares students for the many exciting and profitable careers. With 3 areas of concentration available, students can pursue a more specialized study in the field, obtaining a higher level of education. The MS will help you develop your skills and explore career choices you might not have considered otherwise.

Technology has become an integral part of our everyday lives, the demand for people with information technology skills is ever growing. There is a diverse range of IT careers you can pursue, depending on your skill and interest. The MS in IT will surely help you obtain the higher-level job that you desire.

The time is now! For more information about this opportunity please reach out to the graduate program advisor TODAY!

Contact Rebeca Arocha, rarocha@fiu.edu



## Qualifications:

## **MS** in Information Technology

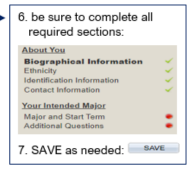
- A Bachelor's degree from a Regionally accredited institution (or foreign equivalent)
  - Foreign educated students may require the TOEFL, IELTS or Duolingo through Fall 2023
- Desired degree field: Computer Science. Computer Engineering, Information Technology, or similar as judge by graduate committee
  - For students who do not have a degree in the desired field, pre-requisites will be required
- Minimum of 3.0 GPA in the last 2 years of upper division course work



## Here's how you can apply online (https://admissions.fiu.edu/how-to-apply/graduate-applicant/index.html)



Once you create your account, sign in and begin. Sign In Application User Account Create User Account Forgot User ID/Passw 5. Click to Create New Application: Create New Application



Be sure to SUBMIT application! Confirmation & Payment Confirmation & Payment