

MIAMI DADE COLLEGE TO FAU PARTNERSHIP PROGRAM MASTER'S IN ELECTRICAL ENGINEERING PROGRAM AUDIT FORM

Section A (to be completed by student):

| Student Name: _ | Z#: |
|-----------------|--|
| Email: | Phone No.: |
| GPA (Overall): | Anticipated date for starting the Master's Degree Program: |

Complete your On-Line Application for the Master's Degree Program:

https://engineeringcas2021.liaisoncas.com/applicant-ux/#/login

The following BRIDGE COURSES should be completed at FAU with a grade of B or higher.

| Course Number | Course Name | Credit Hours | Grade |
|----------------------|--------------------------------|--------------|-------|
| EEL 3470 | Electromagnetic Fields & Waves | 3 | |
| MAC 2313 | Calculus 3 * | 3 | |
| STA 4821 | Stochastic Modes for CS | 3 | |

*Calculus 3 - taken at Miami Dade College with grade B or better is acceptable

Section B (for departmental use only):

Please check that student meets the following criteria:

_____ Cumulative GPA of 3.0 or higher in BS-ECET at MDC

_____ GRE Score (Verbal & Quantitative)

Student Signature _____Date_____Date_____

Please provide completed and signed form to Jean Mangiaracina, FAU Boca Raton campus, Engineering East (EE96), room 403 or email to eecs@fau.edu.