

MBA/MSE EE Fact Sheet

MBA/MSE EE

- Electric power & energy systems
- Electronic & mixed signal circuit design
- Electromagnetics, antennas and microwave circuits
- Signal processing and communications
- Physical electronics and photonics

Program Description

- The MBA/MSE degree is delivered online. The program requires 57 credit hours of study including 11 courses from the MBA and 8 courses from the MSE program (note that some MSE courses are 4 credits, meaning that 57 credits is the minimum credit requirement).
- A total of 19 courses over a three year-period. The program is entirely online.
- Students take a total of 19 courses, 57 credits, to complete the program. Again, some MSE courses are 4 credits, meaning that 57 credits is the minimum credit requirement.
 - **21** shared Credits (grad college allows 24 shared on iPOS) made up of **15** credits (5 courses) transferrable to MBA from MSE as MBA elective credits. **6** credits are transferrable from the MBA core (usually SCM502 and ACC502) into the MSE iPOS.

MBA/MSE EE Fact Sheet

- 9 credits of MSE courses only. Combined with the **6** credits from the MBA core to MSE, and the **15** shared credits from MSE to MBA, the total credits to complete the MSE is **30**
- 27 credits taken only in the MBA program. This includes **24** credits of core that are not shared with MSE, and an additional **3** credits of electives to make up for the deficiency in credits when the MBA program courses moved to 3 credits from 4.