MSEE DL Program
with
Electronic Warfare & Signal Processing/Communications Focus

This MSEE Degree Program offered via DL was designed to provide both a solid theoretical foundation focused on electronic warfare (EW), and covers fundamental concepts needed to analyze and process signal information.

Students enrolled in the program may also receive the *EW Engineer Academic Certificate* after completing the following three courses: EC3600, EC3630, and EC3700.

Q1: EC3700 – Joint Network-Enabled Electronic Warfare I
Q2: EC3600 – Antennas & Propagation
Q3: EC3630 – Radiowave Propagation
Q4: EC3410 – Discrete Time Random Signals
Q5: EC4630 – Radar Cross Section Prediction & Reduction
Q6: EC4570 – Signal Detection & Estimation
Q7: EC3400 – Digital Signal Processing
Q8: EC4610 – Radar Systems
Q9: EC0810 – Thesis research
Q10: EC4680 - Joint Network-Enabled Electronic Warfare I
Q11: EC0810 – Thesis research
Q12: EC0810 – Thesis research