MEMO

Date: April 18, 2019
To: The Faculty of the College of Engineering
From: The School of Nuclear Engineering
Re: Adding Online MNE Degree & NE concentration for online Interdisciplinary MSE - EFD 10-20

The School of Nuclear Engineering in coordination of the online Master's Program, the School of Nuclear Engineering is offering online/distance learning as an alternative method to the on-campus degree program and a concentration in Nuclear Engineering for the existing online Interdisciplinary Engineering Master's Degree.

A. Online Master's on Nuclear Engineering (MNE)
   The on-campus Master's of Nuclear Engineering includes math courses, physics courses, and a laboratory course (NUCL 50400). The online Master's of Nuclear Engineering does not include math courses, physics courses and the laboratory course (NUCL 50400). The remaining aspects are the same for the on-campus and online curriculum.

B. Online Interdisciplinary Master's of Engineering with Nuclear Engineering Concentration
   The online Master's of Engineering with Nuclear Engineering Concentration requires 30 total credits. There are three (3) Nuclear Engineering required courses (NUCL 50100, NUCL 51000, NUCL 55100). The remaining 21 credits can be from any 500 or 600 level course within engineering, science and mathematics.

Cc: Dr. Shripad Revankar, Graduate Chairperson