P.E. REVIEW COURSE COMMITTEE

A joint committee of the Engineering Society of Buffalo, Erie-Niagara Chapter of the New York State Society of Professional Engineers, and University at Buffalo School of Engineering and Applied Sciences

August 2021

Dear Sir/Madam:

Enclosed please find a poster promoting the Fundamentals of Engineering (FE) Exam Review Course being offered by the P.E. Review Course Committee this fall. We request that you bring this information to the attention of your engineering staff.

The FE Exam Review Course consists of 12 sessions covering topics common to the civil, environmental, and mechanical engineering FE exams such as: ethics, mathematics, probability and economics along with select topics relevant to the specific discipline. Each session will be a live presentation of course materials. Professor James Jensen or one of his colleagues will instruct the sessions. The course will start on **September 14, 2021.**

FE Review Course participants must follow all UB health and safety guidelines. Details are at: <u>https://www.buffalo.edu/coronavirus/health-and-safety/health-safety-guidelines.html</u>. Current requirements include completing the daily health check and wearing a mask while on campus. Note that these requirements may change and current UB students who regularly come to campus are required to get vaccinated (pending full FDA approval).

A review course for the **Part II Exam (civil engineering) will begin in January 2022**. We will mail a notification for that course later this fall. It will contain a description of the course syllabus and details for enrolling.

Any questions regarding the FE Exam Review Course should be directed to the committee via email *fe.committee@yahoo.com*. Questions regarding the review course for the Part II Exam should be directed to **Donald R. McMahon, P.E**. (dmcmahon@mmce.net).

These courses are organized and coordinated by the Engineering Society of Buffalo and the Erie-Niagara Chapter New York State Society of Professional Engineers, in conjunction with the University at Buffalo School of Engineering and Applied Sciences.

Sincerely,

Donald R. McMahon, P.E.

P.E. Review Course Committee

Affiliated with The Engineering Society of Buffalo, Erie-Niagara Chapter NYSSPE, State University of New York at Buffalo School of Engineering and Applied Sciences