Engineering Faculty Document No.: EFD 105-23

March 3, 2023

TO: The Engineering Faculty

FROM: The Faculty of the Lyles School of Civil Engineering

RE: Requisite Changes to CE 55000: Physico-Chemical Processes in

Environmental Engineering I

The Faculty of the Lyles School of Civil Engineering has approved the following requisite changes to a graduate course. This action is now submitted to the Engineering Faculty with a recommendation for approval.

Crosslist Change for CE 55000: Physico-Chemical Processes in Environmental Engineering I

FROM:

CE 55000: Physico-Chemical Processes in Environmental Engineering I

No crosslisting

TO:

CE 55000: Physico-Chemical Processes in Environmental Engineering I

Crosslisted with EEE 55000

RATIONALE:

Students in this class will learn fundamental principles of physico/chemical processes that are commonly used by Environmental Engineers. Examples will be given from many applications, but the emphasis will be on water and wastewater treatment. The principles that are taught in this class have broad application in Environmental Engineering, and in other disciplines. As such, the focus will be on fundamental concepts, so as to prompt their application in a wide range of settings, encourage questions and discussion, and to promote creativity. This has been approved from the EEE side with EFD 41-23.

Head/Director of the Lyle School of Civil Engineering

Link to Curriculog entry: https://purdue.curriculog.com/proposal:22456/form