CHEM 3333: Organic Chemistry II

Chemistry of carbon–containing compounds. First semester: principles of structure, mechanism and reactivity as a basis for explaining organic chemical reactions. Second semester: these basic concepts are used to develop an understanding of the reactions of functional groups found in organic molecules. Co–requisites Chem 3133: CHEM 2143; CHEM 2344: CHEM 2144. Pre–requisites CHEM 2344; CHEM 2344: CHEM 2344. CHEM 2344.

Credits 3 Course ID 001067 Requisites

CHEM 3333 Prerequisite: CHEM 2343/2143; Corequisite: CHEM 3133.

1 UST Academic Catalog