## ASSESSMENT PLAN: BS Chemistry

## Date Updated: 12/07/2021

## PROGRAM MISSION

CSUEB Missions, Commitments, and ILOs, 2012

## PROGRAM LEARNING OUTCOMES (PLOs)

Students graduating with a BS in Chemistry will be able to:

PLO 1 Demonstrate knowledge in the various area of chemistry, including inorganic chemistry, analytical chemistry, organic chemistry, physical chemistry, and biochemistry.

PLO 2 Use quantitative reasoning to analyze and solve chemical problems and evaluate chemical data.

PLO 3 Work effectively and safely in a laboratory environment to perform experimental procedures and operate modern chemical/biochemical instruments.

PLO 4 Design, carry out, record and analyze the results of chemical experiments.

PLO 5 Communicate chemical or biochemical issues clearly.

KW\$d#, \$"\$#Ž\$"\$\$			
1. ommt	i	ê	
10 Time (which	semester(s))		

7.	