

Mapping source: CSLOs
 Organization: Chemistry
 Outcomes Groups: - No Outcomes Group selected -
 Programs: Chemistry, AS

AS in Chemistry - All Categories - Courses AS in Chemistry <input type="checkbox"/> Include inactive Courses	Communication				
	Communicate scientific results orally	Communicate scientific results in writing	Operate and interpret data from instrumentation.	Demonstrate conceptual understanding of inorganic chemistry.	Demonstrate conceptual understanding of organic chemistry.
CHEM100 - Introduction to General Chemistry					
CHEM100 SLO 1: Solve chemical quantities using stoichiometric methods.			✓ Asmt Levels (I)		
CHEM100 SLO 2: Design and execute the steps of a chemical experiment with accuracy.				✓ Specify Asmt Levels	
CHEM100 SLO 3: Analyze chemical bonding and properties of materials using atomic theory.				✓ Specify Asmt Levels	
CHEM100 SLO 4: Formulate conclusions according to scientific inquiry by collecting and interpreting gravimetric, volumetric, and...			✓ Specify Asmt Levels		
CHEM110 - Elementary Organic and Biological Chemistry					