Transfer Program Outcomes Crosswalk and 7-Year Assessment Plan – Chemistry Department

- IO1 Communication: Students will be able to communicate clearly and effectively.
- IO2 Quantitative Reasoning: Students will be able to reason mathematically.
- IO3 Human Relations/Workplace Skills: Students will be able to demonstrate teamwork, ethics, appropriate safety awareness and/or workplace specific skills.
- PO4 Students will be able to recognize or articulate personal/interpersonal aspects of, or connections between, diverse cultural, social, or political contexts.
- PO5 Students will be able to solve problems by gathering, interpreting, combining and/or applying information from multiple sources.

Program and Course Crosswalk

Course	Course Title	IO1	102	103	PO4	PO5
CHEM&105	CHEMICAL CONCEPTS	Х				Х
CHEM&110	CHEMICAL CONCEPTS W/LAB		Х	Х		Х
CHEM&121	INTRO TO CHEMISTRY		Х	Х		Х
CHEM&131	INTRO TO ORGANIC/BIOCHEM					Х
CHEM&161	GENERAL CHEM W/LAB I		Х			Х
CHEM&162	GENERAL CHEM W/LAB II		Х			Х
CHEM&163	GENERAL CHEM W/LAB III		Х			Х

7-year Assessment Plan

Course	Course Title	Not Taught	21-22	22-23	23-24	24-25	25-26	26-27	27-28
CHEM&105	CHEMICAL CONCEPTS					101			
CHEM&110	CHEMICAL CONCEPTS W/LAB		103						
CHEM&121	INTRO TO CHEMISTRY			103					
CHEM&131	INTRO TO ORGANIC/BIOCHEM						PO5		
CHEM&161	GENERAL CHEM W/LAB I				PO5				
CHEM&162	GENERAL CHEM W/LAB II							102	
CHEM&163	GENERAL CHEM W/LAB III								PO5

For your reference:

Academic Year:	21-22	22-23	23-24	24-25	25-26	26-27	27-28
Assessment Cycle Year:	Yr 5	Yr 6	Yr 7	Yr 1	Yr 2	Yr 3	Yr 4
College-wide Assessment of IOs:	103	IO3 again or POs	POs	101	IO1 again or POs	102	IO2 again or POs