

Grading Criteria for SI Chemistry
 Lab: A Titration of Two Strong Acids with Sodium Hydroxide

Section	Max # of points/section	
Title and Name(s)	1	
Purpose	1	
Data	3	½ point each for -volume of acid in flask A, volume of acid in flask B, initial volume of NaOH in buret before HCl titration, final volume of NaOH in buret after the HCl titration, initial volume of NaOH in buret before H ₂ SO ₄ titration, and final volume of NaOH in buret after H ₂ SO ₄ titration
Questions 1-8	15	Question #1- 2 points Question #2- 2 points Question #3- 1 point Question #4- 2 points Question #5- 2 points Question #6- 2 points Question #7- 2 points Question #8- 2 points
Maximum # of points	20	