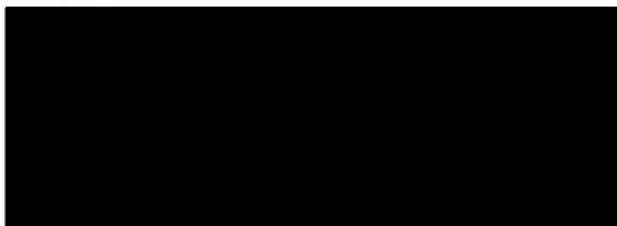


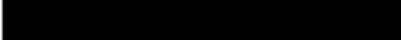
GEORGIA HIGHLANDS COLLEGE
Honors Option Final Report

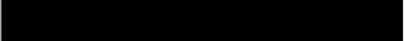
Please complete this form, attach the completed project, and return to the Honors Director.

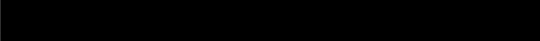


* electronic submission is preferred *

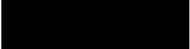
Student Name: 

Student ID: 

Sponsoring Faculty Member Name: 

Sponsoring Faculty Email: 

Indicate the course NAME and CRN to which Honors credit may apply:

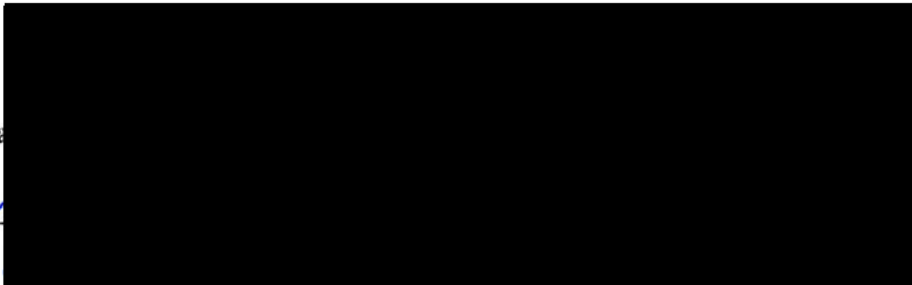
Principle of Chemistry III 

Please indicate in detail how the conditions of the Honors Contract were or were not met. Attach additional pages as needed. *Student has completed*

- 1) Determine K_{as} of citric + phosphoric acid by titration
- 2) Titration of two citric acid-flavored sodas (and their distributors) and two colas (and diet versions)
- 3) Presented data in a formal report with conclusions and analysis of data and exploration of error.

Do you believe this project meets the standards of the honors option contract as described in the guidelines?

Yes



Professor's signa

Date 2/11