Department of Chemistry Scholarship Application (2018-2019 Academic Year)

Name: Major QPA: □ Freshman
E-Mail: Overall QPA: □ Sophomore
Major/Concentration: □ Junior

1. Check the box(es) corresponding to the scholarship(s) for which you are applying:

□ Combine Family Scholarship ($500)
   *Awarded to a 3+3 Pre-Pharmacy LECOM student.*
   *Financial need is considered.*

□ Carlton Dresden Memorial Scholarship ($1,000)
   *Awarded to a current sophomore or junior biochemistry major.*
   *Minimum 2.50 QPA.*

□ Lynne Ernes Scholarship ($1,000)
   *Awarded to a biology, chemistry, or physics major.*
   *Preference given to female students.*

□ Oscar Gawron Scholarship ($1,000)
   *Awarded to a chemistry major.*
   *Minimum overall and major QPA of 2.50.*
   *Financial need may be considered.*

□ Eva Puntureri Scholarship ($1,000)
   *Awarded to a chemistry major.*
   *Minimum overall and major QPA of 2.50.*
   *Financial need may be considered.*

□ Randall Russell Scholarship ($500, renewable)
   *Awarded to a chemistry major.*
   *Must have completed at least 24 credits prior to the award year.*
   *Financial need is considered.*

2. Complete the attached self-reflection questions using typed complete sentences to better give the committee an impression on you as a student and a future scientist.

3. Attach a copy of your RockAudit.

4. Provide the name and signature of a faculty member who is willing to support your application.

   Name: Signature:

Please submit this application to the chemistry scholarship committee chair, Dr. George Lengyel, by Friday January 26, 2018. Recipients of awards will be notified during the Spring 2018 semester. For any questions regarding this application, please contact Dr. Lengyel (george.lengyel@sru.edu).
Self-Reflection Questions:

1. What is your career aspiration? What influenced this decision? Give explicit examples of what influenced this choice.

2. Give two experiences you have had since you arrived at Slippery Rock that have helped direct your academic career. They can be experiences that have affirmed your academic career choices or experiences that have caused you to reflect and change your decisions.

3. Based on your own experiences, answer one of the following questions:
   a. If you have excelled academically, reflect on what study and learning strategies you have employed to be successful and explain how these skills have prepared you to continue to excel.
   b. If you have struggled academically, reflect on what you have learned from the experience and explain how you will change your behavior to improve in future courses.

4. Describe any research, internships, or outside experiences that help demonstrate that your commitment to learning, to developing as a scientist, or towards your career path.

5. Do you have any financial need?