Early Land Plants A model systematic treatment of *Frullania* (Frullaniaceae, Marchantiophyta)

Student service learning project response form:

1. What were your thoughts about this assignment before coming to class? E.g., were you curious to find out more, or did you feel this was just another assignment.
2. How would you rate the workload of this project? Mark the appropriate box with a X. [1=too easy, not challenging enough; 5 = too much content] 1 \square 2 \square 3 \square 4 \square 5 \square
3. How would you rate the amount of time given to perform this project? Mark the appropriate box with a X. [1= more than enough time; 5 = to little time, felt rushed] 1 \square 2 \square 3 \square 4 \square 5 \square
4. Do you feel that after this project you could do these types of analyses as an independent project? If not, what additional training would help you with this work at home?
5. What improvements would you suggest to the project handout? Was there enough background information, were instructions clear about calibrating ImageJ, measuring structures, etc.?
6. What are your thoughts on your participation in the scientific process.
7. After completing this project did you feel more involved in helping make new discoveries and advancing our knowledge about <i>Frullania</i> specifically and plants in general? How would you rank this involvement? 1=not involved at all; 5=most involved $1 \square 2 \square 3 \square 4 \square 5 \square$
8. List three things that you learned from the exercise. This could be anything at all, from understanding the scientific process to knowledge about early land

plants.