



In certain classes, Students utilize, build on, and create derivatives of works created by Students in prior classes. Under the Intellectual Property Policy (the “Policy”) of Hobart and William Smith Colleges (the “Colleges”), Students participating in such classes are required to assign all rights, including Copyrights, in works created in such classes to the Colleges, which will enable the works to be used freely by Students in future classes. The Colleges grant back to the Student creator a license to use the work for the limited purpose of including such works in the Student’s personal portfolio. The Student creator must sign a FERPA release to receive attribution credit for such work (separate document). Accordingly, below is the required Student Copyright Assignment and License Back.

I, the undersigned Student, created or contributed to the following works and therefore own certain rights, title, and interest, including copyrights, in such works: _____

(the “Works”). I hereby assign to the Colleges all right, title, and interest in and to the Works, including copyrights, together with the right to recover for damages and profits and all other remedies for infringements thereof; it being my intent to transfer my entire interest in the Work and any portion of the Work to the Colleges with no reservations whatsoever, so that College’s rights in the Works and the items that comprise the Works, will be as full and complete as if the Colleges had created such Works. I further waive any moral rights in or associated with the Works.

The Colleges hereby license the Student creator to reproduce, distribute copies of, display publicly, and create derivatives of the Works and reproduce, distribute copies of, and display publicly the derivative works for the limited purpose of including the Works in the Student creator’s personal portfolio.

STUDENT

HOBART AND WILLIAM SMITH COLLEGES

Date: _____

Date: _____

Signature: _____

Signature: _____

Printed Name: _____

Printed Name: _____

Student ID: _____

Position: _____