DePauw University School of Music

Audio/Video Recording and Intellectual Property Agreement

As stated in the DePauw University Handbook, Intellectual Property Policy, Rights of Ownership, Section IV:

Students shall own all “Student Works,” meaning materials produced as part of their academic work for graduation credit, including materials produced for particular courses, such as, written assignments, creative and artistic work, quizzes and examinations.

It is the belief of the DePauw University School of Music and University administration that audio and video recordings of University ensembles (including, but not limited to, Chamber Singers, Jazz Ensemble, University Band, University Chorus, University Symphony Orchestra, and all chamber music courses) fall under the category of “Student Works.”

As a part of the ongoing recruitment and visibility of the DePauw University School of Music, the administration wishes to use samples of audio and/or video recordings for University recruitment and promotional purposes.

By signing this agreement, I state my understanding of the following:

- I hereby grant DePauw University the Intellectual Property Rights to any audio and/or video recordings of an ensemble of which I am a member for the purposes of recruitment and promotion;
- These audio and/or video recordings will only be used by DePauw University as recruitment and promotion tools;
- DePauw Media Services may distribute copies of these recordings for recruitment and promotional purposes; and
- This agreement applies to ensemble recordings created during my entire enrollment as a DePauw student.

Additionally, by signing this agreement, I give permission for the DePauw University Libraries to archive and circulate audio and/or video recordings of my solo performances in addition to recordings of ensembles of which I am a member.

_________________________  _________________________
Student Name (printed)   Student Signature

_________________________  _________________________
Date      Expected Graduation Year
