Declaration of 2\textsuperscript{nd} Major or Minor/Concentration for B.Mus Students

Student Name ___________________________ Date Submitted ___________________________

Commodore ID# ___________________________ Degree Expect Term __________________________

Primary Major & Instrument ___________________________

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DECLARE SECOND MAJOR/MINOR:

☐ 2\textsuperscript{nd} Major (specify): __________________________________________

Adviser Name for this major: ___________________________ Adviser’s Signature __________________________

☐ 3\textsuperscript{rd} Major (specify): __________________________________________

Adviser Name for this major: ___________________________ Adviser’s Signature __________________________

☐ Minor: __________________________________________

Adviser Name for this minor: ___________________________ Adviser’s Signature __________________________

☐ Concentration: __________________________________________

Department Chair (or pedagogy faculty sponsor): ___________________________ Adviser’s Signature __________________________

Collaborative Arts: Prof. Karen Krieger; Composition/Theory: Prof. Michael Slayton; Jazz: Prof. Ryan Middagh
Music Literature: Prof. James Lovensheimer; Pedagogy: Faculty Sponsor

☐ Blair Minor Instrument (specify instrument): __________________________________________

Faculty Interviewer/studio teacher name ___________________________ Signature/date __________________________

Blair Department Chair signature / date __________________________

Brass and Percussion: Prof. Jeremy Wilson; Jazz: Prof. Ryan Middagh; Keyboard: Prof. Karen Krieger;
Strings: Prof. Connie Heard; Voice: Prof. Amy Jarman; Woodwinds: Prof. Peter Kolkay

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Student Signature ___________________________ Date __________________________

Blair Academic Adviser Signature ___________________________ Date __________________________

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Return this completed to:
Vanderbilt University Blair School of Music—Office of Academic Service, PO Box 6320 Station B, FAX (615) 343–0324

For Office Use:
Rec’d: ___________________________
RQ/RG Δ(s): ___________________________

Updated May 2016