DMA MUSIC THEORY EXAM Part 5: Terminology

Part 5 of the DMA music theory common exam requires definitions of *five* terms from a list of *thirty*. All terms will be drawn from the study list provided on the following pages.

A successful answer will accomplish the following goals:

- Begin with a definition of the term/concept using precise musical terminology. Your answer should be worded in a straight-forward and clear way, as if you were explaining the term/concept to an undergraduate student.
- Offer further detail to demonstrate understanding (e.g., a representative composer and/or piece associated with the term/concept, the context in which the term/concept would be used, an example in prose or musical notation).
- At a minimum, a successful response should be two to three sentences in length.

Example:

Mode mixture

concise definition

In a major key, the use of one or more chords from the parallel minor, or vice versa, in a minor key the use of one or more chords from the parallel major. For example, within D major, the flat VI chord (B-flat major) is a mixture chord because it includes two pitches from the parallel minor: B flat is flat scale-degree 6, F natural is lowered scale-degree 3, and both belong to the parallel minor key, D minor. Mixture chords are also called borrowed chords.

Offers an example to provide further detail and demonstrate understanding

- 1. 5-6 technique
- 2. 9:8 ratio
- 3. a2
- 4. a capella
- 5. additive meter
- 6. aggregate
- 7. agogic accent
- 8. all-interval row
- 9. all-interval tetrachord
- 10. anticipation
- 11. appoggiatura
- 12. augmentation
- 13. axis of symmetry
- 14. balanced binary
- 15. Baßbrechung
- 16. basso continuo
- 17. bitonality vs. polytonality
- 18. blues pentatonic scale
- 19. cantus firmus
- 20. cardinality
- 21. chaconne
- 22. chord planing (explain distinctions between diatonic vs. chromatic versions)
- 23. chromatic voice exchange
- 24. clausula formalis
- 25. closely related keys
- 26. coda
- 27. combinatoriality
- 28. common-tone augmented sixth chord
- 29. common-tone diminished-seventh chord
- 30. common-tone modulation
- 31. composing out
- 32. compound intervals
- 33. compound melody
- 34. concert pitch
- 35. conjunct vs. disjunct
- 36. continuous binary
- 37. crotchet
- 38. diagetic/non-diegetic music
- 39. diatonic, chromatic, and enharmonic tetrachords
- 40. diminished third chord
- 41. directional tonality vs. implicit tonality
- 42. dissonance
- 43. dodecaphony
- 44. double dotting
- 45. double period
- 46. doubly augmented fourth chord
- 47. dux and comes

- 48. dyad
- 49. elision
- 50. échappé
- 51. enharmonic
- 52. extended tertian chords
- 53. fauxbourdon
- 54. Fibonacci series
- 55. figured bass (define and provide example)
- 56. fixed do vs. moveable do
- 57. folia bass
- 58. Fortspinnung
- 59. fragmentation vs. liquidation
- 60. fugato
- 61. golden mean
- 62. *Grundgestalt*; developing variation
- 63. harmonic rhythm
- 64. harmony vs. harmonic function
- 65. Hauptstimme
- 66. H-dur
- 67. hemiola
- 68. hexatonic collection
- 69. hypermetric techniques of contraction and expansion
- 70. imitation vs. sequence
- 71. incremental phasing (cite associated composer and piece)
- 72. inégale
- 73. integral serialism
- 74. intertextuality
- 75. interval class vector
- 76. invariance
- 77. invertible counterpoint
- 78. index vs. icon vs. symbol
- 79. integer notation
- 80. interruption (in the Schenkerian sense)
- 81. just intonation
- 82. Klangfarbenmelodie
- 83. K-net
- 84. Kopfton
- 85. lament bass
- 86. linear intervallic pattern (LIP)
- 87. linear progression (Zug)
- 88. linkage technique
- 89. medial caesura
- 90. melodic diminution (in the Schenkerian sense)
- 91. melodic inversion
- 92. messa di voce
- 93. meter vs. hypermeter
- 94. metric modulation

- 95. modes of limited transposition (cite composer and example)
- 96. modulation vs. tonicization
- 97. modulus 12
- 98. mono-thematic
- 99. mordent
- 100. musical borrowing
- 101. Nachschlag
- 102. nonretrogradable rhythm
- 103. oblique motion
- 104. omnibus progression
- 105. ordered pitch interval
- 106. ostinato
- 107. overtone series (write out example)
- 108. pandiatonicism (cite associated composer and piece)
- 109. pedal point
- 110. pentatonic (major vs. minor)
- 111. persona vs. protagonist vs. character
- 112. PLR
- 113. phrase overlap
- 114. phrase rhythm
- 115. Phrygian cadence
- 116. pitch centricity
- 117. pitch vs. pitch class
- 118. poetic progression vs. Stimmung
- 119. polyphonic melody
- 120. polyrhythm vs. polymeter
- 121. portamento
- 122. prosody
- 123. quartal
- 124. register transfer
- 125. retransition (i.e., in sonata form)
- 126. retrograde inversion
- 127. rhythmic modes
- 128. ripieno
- 129. rotational array (cite relevant composer)
- 130. rubato
- 131. scansion and poetic feet
- 132. secondary mixture
- 133. secundal, quartal, quintal chords
- 134. sentence
- 135. septachord
- 136. solmization
- 137. solo vs. soli
- 138. song cycle
- 139. spectral composition
- 140. step progression
- 141. stratification
- 142. stretto

- 143. strophic
- 144. subset
- 145. symmetrical set
- 146. temperament
- 147, tertian chords with added tones
- 148. tessitura
- 149. text-to-music vs. music-to-text approach
- 150. third species
- 151. tintinnabuli
- 152. tonal answer (what are the specific conditions for a tonal answer vs. real answer?)
- 153. tonality
- 154. Tonnetz
- 155. trichord
- 156. tritone substitution
- 157. unfolding (in the Schenkerian sense)
- 158. Urlinie
- 159. Ursatz
- 160. Viennese trichord
- 161. voice crossing vs. voice overlap
- 162. voice exchange
- 163. voice-leading
- 164. Z-related sets