

VIOLIN AND VIOLA AUDITION REQUIREMENTS

VIOLIN

BA:

- 1) One three-octave major scale and one three-octave minor scale
- 2) Two contrasting pieces

B.M.E.

- 1) One three-octave major scale and one three-octave minor scale
- 2) Either the first or last movement of a standard concerto such as J. S. Bach, deBeriot, Nardini, Vivaldi, Mozart, Viotti, Mendelssohn, Bruch, Lalo, Wieniawski
- 3) Perform one composition mentioned above by memory.

B.M:

- 1) One three-octave major scale and one three-octave minor scale
- 2) One etude such as Mazas, Kayser, Kreutzer
- 3) Either the first or last movement of a standard concerto such as J. S. Bach, deBeriot, Nardini, Vivaldi, Mozart, Viotti, Mendelssohn, Bruch, Lalo, Wieniawski
- 4) Perform one composition mentioned above by memory.

M.A:

- 1) One three-octave major scale and one three-octave minor scale
- 2) One etude such as Mazas, Kayser, Kreutzer
- 3) Either the first or last movement of a standard concerto such as Mozart, Mendelssohn, Bruch, Lalo, Wieniawski, Dvorak, Tchaikovsky
- 4) One movement of solo Bach.

5) Perform one composition mentioned above by memory.

VIOLA

BA:

- 1) One three-octave major scale and one three-octave minor scale
- 2) Two contrasting pieces

B.M.E.

- 1) One three-octave major scale and one three-octave minor scale
- 2) A concerto movement of your choice (such as Accolay, Stamitz, J.C. Bach, Telemann, Vivaldi)
- 3) Perform one composition mentioned above by memory.

B.M:

- 1) One three-octave major scale and one three-octave minor scale
- 2) One etude such as Kayser, Kreutzer, Campagnoli
- 3) A concerto movement of your choice (such as Accolay, Stamitz, J.C. Bach, Telemann, Vivaldi)
- 4) Perform one composition mentioned above by memory.

M.A:

- 1) One three-octave major scale and one three-octave minor scale
- 2) One etude such as Mazas, Kayser, Kreutzer
- 3) A concerto movement of your choice (such as Accolay, Stamitz, J.C. Bach, Telemann, Vivaldi, Walton)
- 4) One movement of solo Bach.
- 5) Perform one composition mentioned above by memory.

