

## JURY REQUIREMENTS FOR FLUTE MAJORS

### MUSC 117W Applied Woodwinds I, Music Major, Flute Major

#### Technique:

- All major scales two octaves and three octave chromatic scale, memorized, slurred eighth notes, with quarter note = 100.

#### Repertoire:

- One etude from Andersen *Etudes* Op. 33 or 30, or equivalent etude. Two contrasting solo movements from the Baroque or early Classical period (e.g., Handel *Sonatas*, Telemann *Sonatas*, Vivaldi, C.P.E. Bach, Mozart "Andante", Quantz).

### MUSC 118W Applied Woodwinds II, Music Major, Flute Major

#### Technique:

- Major and minor scales, all keys, three octaves when possible, memorized, and three octave chromatic scale, memorized, slurred eighth notes, with quarter note = 100.

#### Repertoire:

- One etude from Andersen *Etudes* Op. 33 or 30, or equivalent etude. A complete solo from the Paris Conservatory repertoire (e.g., Busser, Chaminade, Enesco, Faure, Gaubert, Roussel, Sancan), Mozart Concerto, Bach Sonata, or comparable.

### MUSC 217W Applied Woodwinds III, Music Major, Flute Major

#### Technique:

- Major and minor arpeggios, all keys, three octaves when possible, memorized, and three octave chromatic scale, memorized, slurred eighth notes, with quarter note = 100.

#### Repertoire:

- One etude from Karg-Elert, or equivalent etude. A complete solo from the Romantic period (e.g., Reinecke *Sonata*, Franck *Sonata*, Schumann *Romances*), Bach *Sonata*, Paris Conservatory piece, or comparable.

### MUSC 218W Applied Woodwinds IV, Music Major, Flute Major

#### Technique:

- Major and minor scales in thirds, all keys, three octaves when possible, memorized, and three octave chromatic scale, memorized, slurred eighth notes, with quarter note = 100.

#### Repertoire:

- One etude from Karg-Elert, or equivalent etude. A complete solo from a 20th century or contemporary composer (e.g., Burton, Copland, Robert Dick, Griffes, Hanson, Hindemith, Katherine Hoover, Martin, Martinu, Muczynski, Prokofiev, Taktakishvili, Varese, or comparable).