



DES MOINES SYMPHONY

JOSEPH GIUNTA MUSIC DIRECTOR & CONDUCTOR
THE LINDA AND TOM KOEHN ENDOWED CHAIR

**ANNOUNCES THE FOLLOWING AUDITION FOR THE
2023-24 SEASON:**

PRINCIPAL SECOND VIOLIN SECTION SECOND VIOLIN (2 POSITIONS)

Tenure Track Vacancy – Principal \$191.58 Per Service; Section \$135.33 Per Service
61 Services Scheduled in 2023-24 (57 Guaranteed Services)

Beginning Nov 1, 2023 or by mutual agreement

All candidates will be considered for the Principal Second and Section Second Positions.
All candidates will also be considered for the Auditioned Substitutes and Extras List at \$135.33 per service

Audition Date: Mon Oct 23, 2023

Auditions begin at 10:00 a.m.

VIOLIN REPERTOIRE LIST

Concerto

The first movement exposition from one concerto of the applicant's choice, selected either from one of the last 3 Mozart concertos, or a standard Romantic concerto.

Violin 1 Repertoire

BRAHMS	Symphony No. 4 Movt. I, 2 before reh. Q (mm. 392) to the end
BEETHOVEN	Symphony No. 9 in D minor, Op. 125 Movt. III, mm. 99 to 144
MOZART	Symphony No. 39 Movt. II, beginning to mm. 27 Movt. IV, exposition to the repeat

MENDELSSOHN A Midsummer Night's Dream
Scherzo, beginning to 7 measures after reh. D

FLORENCE PRICE Symphony No. 3 (see attached music)
Movt. III ("Juba") mm. 1-60

Violin 2 Repertoire

RACHMANINOFF Symphony No. 2
Movt. II, Beginning at the *meno mosso* after reh 32 through 4 measures
before reh 35

BARTOK Concerto for Orchestra
Movt. V Finale, mm. 265-317, top line

BRAHMS Piano Concerto No. 1
Movt III Rondo, reh. E (mm. 238) to mm. 274

BEETHOVEN Symphony No. 3
Movt. III Scherzo, beginning to the trio

MOZART Overture to *Die Zauberflöte*
mm. 16-59

Note: Florence Price excerpts will be provided by the Des Moines Symphony. Audition candidates are responsible for obtaining all other audition repertoire from standard excerpt books, purchasable music and orchestral scores.

Auditions will be at the **Des Moines Civic Center:**
221 Walnut Street, Des Moines, IA 50309
Des Moines, IA 50309
dmsymphony.org