



# DES MOINES SYMPHONY

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

**ANNOUNCES THE FOLLOWING AUDITIONS FOR THE  
2017-18 SEASON:**

## **BASSOON & CONTRABASSOON**

Substitutes & Extra Musicians for the  
Auditioned Extras List at \$111.26 per service

Audition date: **Wed Sep 6, 2017**  
Auditions begin at 6:00 p.m.

### **BASSOON REPERTOIRE LIST**

|             |  |
|-------------|--|
| MOZART      | Bassoon Concerto in B-flat Major, K. 191<br>Movt. I, Exposition only                                     |
| BARTOK      | Concerto for Orchestra - Bassoon 1 & 2<br>Movt. II, Measure 8 to 24                                      |
| BERLIOZ     | Symphonie Fantastique, Op. 14<br>Movt. IV, Measure 49 to 63<br>Movt. V, Measure 47 to 64                 |
| DUKAS       | The Sorcerer's Apprentice<br>Reh. 7 to Reh. 9<br>Reh. 43 to Reh. 45                                      |
| MOZART      | Overture to <i>The Marriage of Figaro</i><br>Measure 1 to 24<br>Measure 101 to 123<br>Measure 139 to 171 |
| STRAVINSKY  | The Rite of Spring (1947 Version)<br>Beginning to Measure 15   |
| TCHAIKOVSKY | Symphony No. 4 in F Minor, Op. 36<br>Movt. II, Measure 274 to end  |

*Repertoire list continued on next page*

## CONTRABASSOON REPERTOIRE LIST

|              |  |
|--------------|--|
| RAVEL        | Ma Mère L'Oye, Movt. IV, Reh. 4 to Reh. 5                          |
| RAVEL        | Concerto pour la main gauche, <i>Lento</i> , Reh. 1 -5 to Reh. 3   |
| BRAHMS       | Symphony No. 1 in C Minor, Op. 68, Movt. I, Measure 161 to 189     |
| SHOSTAKOVICH | Symphony No. 5 in D Minor, Op. 47, Movt. II, Reh. 65 to Reh. 68 +9 |

Note: All audition candidates are responsible for obtaining audition repertoire from standard excerpt books, purchasable music, and orchestral scores.

Auditions will be at the **The Temple for Performing Arts:**  
1011 Locust Street (Downtown Locust at 10<sup>th</sup> Street) 4<sup>th</sup> Floor  
Des Moines, IA 50309  
**[dmsymphony.org](http://dmsymphony.org)**