

## CENTERPIECE JAZZ CHOIR

### Application Requirements:

- Singers will meet before school during "ZERO" hour in Room D112
- Instrumentalists meet before school during "ZERO" hour.
- You must provide your own transportation to school on rehearsal days before school.
- You must meet audition requirements before joining.
- Your in-class behavior will also be considered when selecting students for Centerpiece, including attendance and daily participation.
- You must be enrolled in any of the choirs, period 2, 3, or 4.
- OR, you must be enrolled in any of the bands and have Mr. Morgan's recommendation.
- You must sign-up and show up for an audition date/time
- Additional performance uniform and/or Tshirt will need to be acquired or purchased.

### Audition Requirements:

- Learn and sing an excerpt from "Fly Me To The Moon" found on <https://www.learnjazzstandards.com/jazz-standards/fly-me-to-the-moon/>

Diana Krall or Harry Connick Jr. For examples of the melody. Use the video "Play-A-Long" for a Karaoke experience. Excerpt attached to this sheet.

- Match pitch via tonal recall exercises (echo sing short melodies)
- Hold close harmony while singing in trios or quartets
- Basic sight-reading skills
- Team player

# Fly Me to the Moon

106

Bart Howard

Med. Swing

**A**  $A_{MI}^7$   $D_{MI}^7$   $G^7$   $(C^{\#MI} F^{\#7})$   
 $C_{MA}^7 C^7$

Fly me to the moon and let me play a-mong the stars,  $(A^7 G)$

$F_{MA}^7$   $B_{MI}^7(b5)$   $E^7$   $A_{MI}^7 A^7$

Let me see what spring is like on Ju-pi-ter and Mars. In

$(D_{F\#})$   $D_{MI}^7$   $G^7$   $C_{MA}^7$   $E_{MI}^7 A^7$

oth-er words: hold my hand, In

$D_{MI}^7$   $G^7$   $C_{MA}^7$   $B_{MI}^7(b5) E^7$

oth-er words: dar-ling kiss me.

**B**  $A_{MI}^7$   $D_{MI}^7$   $G^7$   $(C^{\#MI} F^{\#7})$   
 $C_{MA}^7 C^7$

Fill my heart with song and let me sing for-ev-er more,  $(A^7 G)$

$F_{MA}^7$   $B_{MI}^7(b5)$   $E^7$   $A_{MI}^7 A^7$

You are all I long for, all I wor-ship and a-dore. In

$(D_{F\#})$   $D_{MI}^7$   $G^7$   $\oplus E_{MI}^7$   $A^7$

oth-er words: please be true, In

$D_{MI}^7$   $G^7$   $C^6$   $(B_{MI}^7(b5) E^7)$

oth-er words: I love you.

$\oplus E_{MI}^7$   $A^7$   $D_{MI}^7$   $G^7$   $C^6$

true, In oth-er words: I love you.

Originally in 3/4.