



# TCI Podcast - Ep.46

Tritones Mini Course Part 3 of 3

lesson by Willie Myette

**All The Things You Are...**

F-7                      Bb-7                      Eb7                      Ab<sup>Δ</sup>7

**IN THEORY - Preceding Chords with Their Tritone**

F-7      B7      Bb-7      E7      Eb7      A7      Ab<sup>Δ</sup>7      D7

GOING to D7

But...does it work with the melody?

F-7      B7      Bb-7      E7      Eb7      A7

Ab<sup>Δ</sup>7      D7      Db<sup>Δ</sup>7

### Filling Out The Shells

Chord progression: F<sup>-7</sup> B<sup>7</sup> B<sup>b-7</sup> E<sup>7</sup> E<sup>b7</sup> A<sup>7</sup>

The first system of music shows a piano accompaniment for the first six chords. The right hand has a melodic line with eighth and quarter notes, while the left hand provides a harmonic accompaniment with chords and single notes. The key signature has one flat (Bb).

Chord progression: A<sup>bA7</sup> D<sup>7</sup> D<sup>bA7</sup>

The second system continues the piano accompaniment for the last three chords. The right hand continues the melodic line, and the left hand provides the harmonic support.

### The Days of Wine and Roses

Chord progression: E<sup>-7b5</sup> A<sup>7b9</sup> D<sup>-7</sup> G<sup>7</sup> G<sup>-7</sup> C<sup>7</sup>

The first system of music shows a piano accompaniment for the first six chords. The right hand has a melodic line with eighth and quarter notes, while the left hand provides a harmonic accompaniment with chords and single notes. The key signature has one flat (Bb).

### The Days of Wine and Roses (with tritones?)

Chord progression: E<sup>-7b5</sup> E<sup>b7</sup> A<sup>7b9</sup> D<sup>-7</sup> D<sup>b7</sup> G<sup>7</sup> G<sup>-7</sup> G<sup>b7</sup> C<sup>7</sup>

The first system of music shows a piano accompaniment for the first six chords. The right hand has a melodic line with eighth and quarter notes, while the left hand provides a harmonic accompaniment with chords and single notes. The key signature has one flat (Bb).

### My Funny Valentine

$E\flat^{\Delta 7}$        $G^7$        $C^{-7}$        $B\flat^{-7}$        $A^7$        $A\flat^{\Delta 7}$        $D^{-7}\flat^5$        $G^7\flat^9$

### My Funny Valentine (with tritones??)

$E\flat^{\Delta 7}$        $\frac{D\flat^7}{G^7}$        $C^{-7}$        $B^7$        $B\flat^{-7}$        $A^7$        $A\flat^{\Delta 7}$        $D^{-7}\flat^5$        $\frac{D\flat^7}{G^7\flat^9}$