

WILLIE MYETTE'S

**JAZZ
EDGE**

LESSONS



LESSONS

7 Days of Improvisation - Day 4

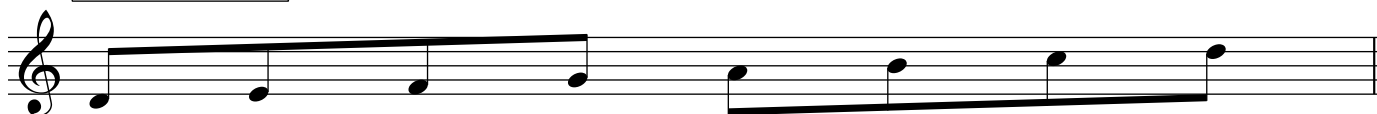
A mode of a scale is when you play that scale from a specific scale degree to that same scale degree an octave higher.

For example, playing the C major scale from D to D creates a dorian mode.

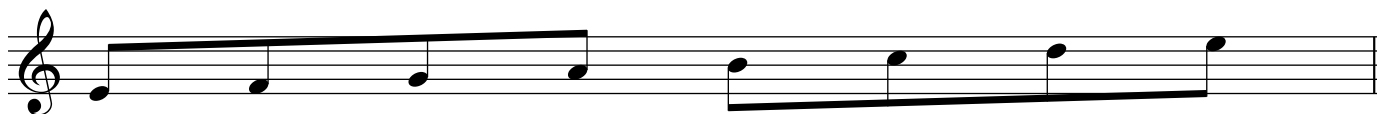
C Major Scale - Ionian Mode



D Dorian Scale



E Phrygian Scale



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Diatonic Chords of the Modes

i	\flat II	\flat III	iv	v°	\flat VI	\flat vii	i
Emin	F	G	Amin	B $^\circ$	C	Dmin	Emin

Musical notation showing the diatonic chords of the modes on a single treble clef staff. The chords are represented by block chords: Emin, F, G, Amin, B $^\circ$, C, Dmin, and Emin.

Improvising of a Modal Structure

Miles Davis "So What"

Dmin Ebmin

Musical notation for Miles Davis' "So What" in D minor, 4/4 time. The notation shows a melodic line in the treble clef and a bass line in the bass clef. The bass line features sustained chords for Dmin and Ebmin. The melody consists of eighth and quarter notes, including a characteristic D minor scale run.

Phrygian Progression

C Db

Musical notation for the Phrygian progression in C major, 4/4 time. The first measure is C major, and the second measure is D \flat major. The notation shows a melodic line in the treble clef and a bass line in the bass clef. The bass line features sustained chords for C and D \flat .

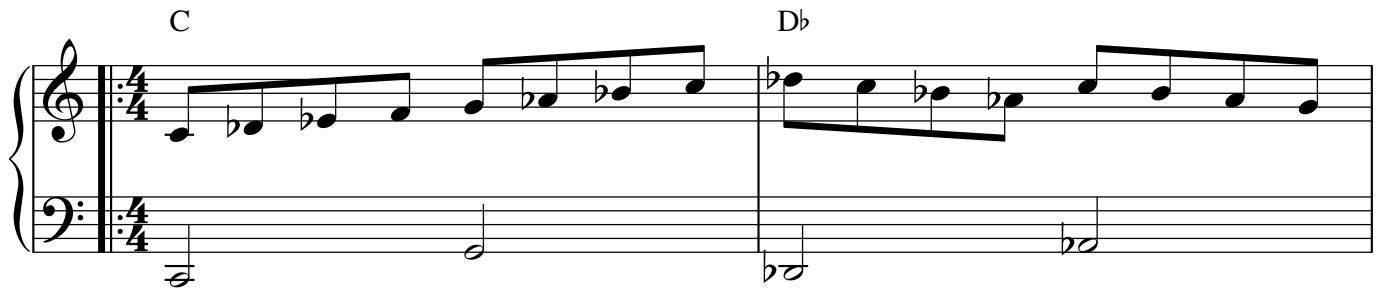
E \flat D \flat

Musical notation for the Phrygian progression in E \flat major, 4/4 time. The first measure is E \flat major, and the second measure is D \flat major. The notation shows a melodic line in the treble clef and a bass line in the bass clef. The bass line features sustained chords for E \flat and D \flat .

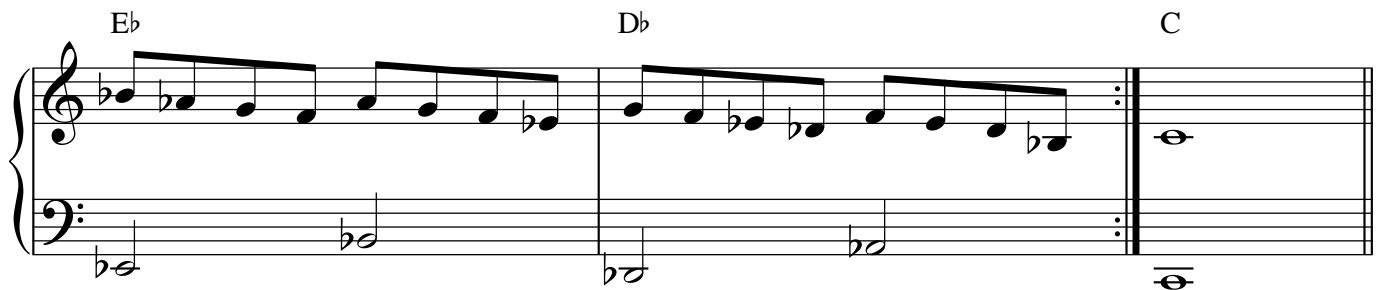
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Phrygian Progression Improvisation

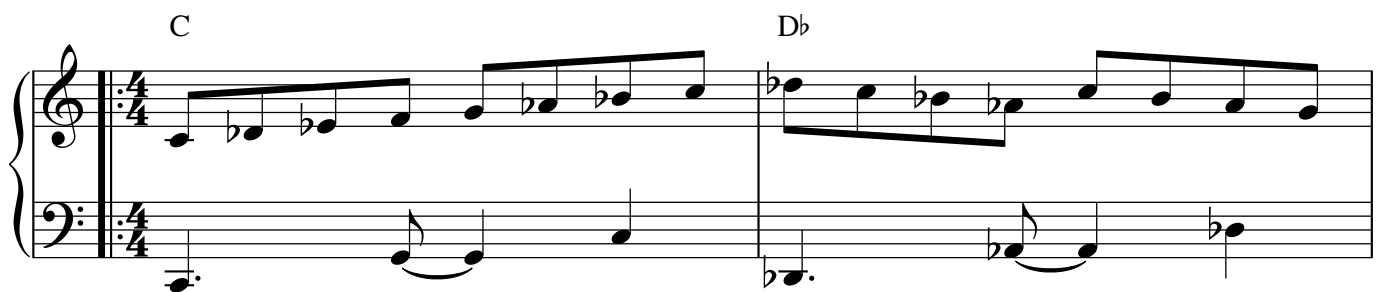


First system of musical notation for Phrygian Progression Improvisation. It consists of two staves (treble and bass clef) in 4/4 time. The first measure is labeled with a C chord and contains a melodic line in the treble clef and a bass line in the bass clef. The second measure is labeled with a Db chord and continues the melodic and bass lines.

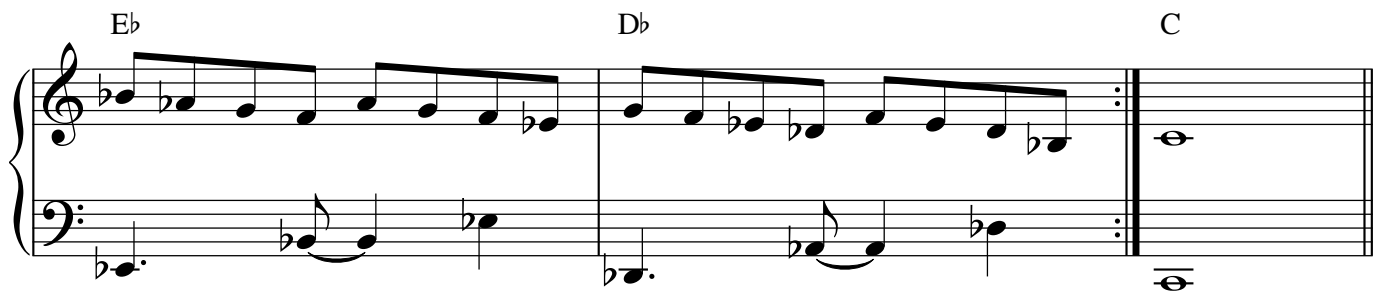


Second system of musical notation for Phrygian Progression Improvisation. It consists of two staves (treble and bass clef) in 4/4 time. The first measure is labeled with an Eb chord, the second with a Db chord, and the third with a C chord. The melodic line in the treble clef and the bass line in the bass clef are shown for each measure.

With Tumbao



First system of musical notation for Phrygian Progression Improvisation with Tumbao. It consists of two staves (treble and bass clef) in 4/4 time. The first measure is labeled with a C chord and the second with a Db chord. The melodic line in the treble clef and the bass line in the bass clef are shown for each measure.



Second system of musical notation for Phrygian Progression Improvisation with Tumbao. It consists of two staves (treble and bass clef) in 4/4 time. The first measure is labeled with an Eb chord, the second with a Db chord, and the third with a C chord. The melodic line in the treble clef and the bass line in the bass clef are shown for each measure.

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How NOT to use the Modes

Musical notation for the 'How NOT to use the Modes' section. It consists of four measures in 4/4 time. The bass line provides a harmonic progression: D-7, G7, CΔ7, and A-7. The treble clef contains a melodic line that incorrectly applies modes to the chords: D Dorian over D-7, G Mixolydian over G7, C Ionian over CΔ7, and A Aeolian over A-7.

Instead...Think This Way...

Musical notation for the 'Instead...Think This Way...' section. It consists of four measures in 4/4 time with the same chord progression as the previous section: D-7, G7, CΔ7, and A-7. The treble clef contains a melodic line that correctly uses the C Major Scale over all four chords. A triplet of eighth notes is shown over the CΔ7 chord.

Try Writing Your Own...

The first system of the 'Try Writing Your Own...' section. It shows the same four-measure chord progression in 4/4 time: D-7, G7, CΔ7, and A-7. The treble clef is empty, providing space for the student to write their own improvisation.

The second system of the 'Try Writing Your Own...' section, identical to the first system, showing the chord progression (D-7, G7, CΔ7, A-7) in 4/4 time with an empty treble clef for improvisation.