

MUSIC DEVELOPMENT PROGRAM

LEVEL 10 TECHNIQUE

SCALES

- 4 Octaves
- HT

- Gb Major
- G Major
- Ab Major
- A Major
- Bb Major
- B Major
- F# Harmonic Minor
- F# Melodic Minor
- G Harmonic Minor
- G Melodic Minor
- G# Harmonic Minor
- G# Melodic Minor
- A Harmonic Minor
- A Melodic Minor
- Bb Harmonic Minor
- Bb Melodic Minor
- B Harmonic Minor
- B Melodic Minor

SCALES

- Separated by a 3rd
- 4 Octaves
- HT

- Gb Major
- G Major
- Ab Major

SCALES

- Separated by a 6th
- 4 Octaves
- HT

- A Major
- Bb Major
- B Major

SCALES

- In Octaves
- Blocked Staccato or Broken Legato
- 2 Octaves
- HT

- Starting on F#
- Starting on G
- Starting on G#
- Starting on A
- Starting on A#
- Starting on B

CHORDS

- Tonic Four-Note Alternate-Note Pattern Ending with I-VI-IV-V6/4-V8-7-I
- Broken
- 2 Octaves
- HT

- Gb Major
- G Major
- Ab Major
- A Major
- Bb Major
- B Major
- F# Minor
- G Minor
- G# Minor
- A Minor
- Bb Minor
- B Minor

CHORDS

- Tonic Four-Note Ending with I-VI-IV-V6/4-V8-7-I
- Blocked
- 2 Octaves
- HT

- Gb Major
- G Major
- Ab Major
- A Major
- Bb Major
- B Major
- F# Minor
- G Minor
- G# Minor
- A Minor
- Bb Minor
- B Minor

CHORDS

- Dominant 7th Alternate-Note Pattern
- Broken
- 2 Octaves
- HT

- Gb Major
- G Major
- Ab Major
- A Major
- Bb Major
- B Major

CHORDS

- Dominant 7th
- Blocked
- 2 Octaves
- HT

- Gb Major
- G Major
- Ab Major
- A Major
- Bb Major
- B Major

CHORDS

- Leading-Tone Diminished 7th Alternate-Note Pattern
- Broken
- 2 Octaves
- HT

- F# Minor
- G Minor
- G# Minor
- A Minor
- Bb Minor
- B Minor

CHORDS

- Leading-Tone Diminished 7th
- Blocked
- 2 Octaves
- HT

- F# Minor
- G Minor
- G# Minor
- A Minor
- Bb Minor
- B Minor

ARPEGGIOS

- Tonic
- 4 Octaves
- HT

Gb Major

G Major

Ab Major

A Major

Bb Major

B Major

F# Minor

G Minor

G# Minor

A Minor

Bb Minor

B Minor

ARPEGGIOS

- Dominant 7th
- 4 Octaves
- HT

Gb Major

G Major

Ab Major

A Major

Bb Major

B Major

ARPEGGIOS

- Leading-Tone Diminished 7th
- 4 Octaves
- HT

F# Minor

G Minor

G# Minor

A Minor

Bb Minor

B Minor