

TROMBONE BASICS

Dr. Thomas Zugger
Professor of Trombone and Euphonium
Capital University Conservatory of Music

I. Long Tones and Breathing Exercises

•Focus on deep low, FULL, relaxed inhale and a smooth, powerful, relaxed exhale

♩ = 50

Musical notation for breathing exercises in 4/4 time. The staff shows a sequence of notes with slurs and labels: INHALE, EXHALE, INHALE EXHALE, INHALE EXHALE, INHALE EXHALE, INHALE EXHALE, IN OUT IN, and CONTINUOUS LONG EXHALE....

Ia. Long Tones

- Keep a steady tempo and a straight level tone
- Connect pitches under slurs, no spaces
 - Practice at a variety of dynamic levels
- Breathe after each two measures ♩ = 50

Musical notation for long tones exercise 1, starting on G2 and moving up stepwise to G3.

Musical notation for long tones exercise 2, starting on G3 and moving up stepwise to G4.

Musical notation for long tones exercise 3, starting on G4 and moving up stepwise to G5.

Musical notation for long tones exercise 4, starting on G5 and moving down stepwise to G4.

Musical notation for long tones exercise 5, starting on G4 and moving down stepwise to G2.

TROMBONE BASICS

Dr. Thomas Zugger
Professor of Trombone and Euphonium
Capital University Conservatory of Music

II. SLOW slurs

- Connect the slurs with AIR
- First time play on mouthpiece(balance mthpc on thumb, no fingers), gliss smoothly from one pitch to the next
- Play on horn second time, very smooth and connected
- Practice at a variety of dynamic levels
- Even tone on each pitch, mouthpiece or horn

♩ = 50

Three staves of musical notation in bass clef, 4/4 time. The first staff begins with a tempo marking of ♩ = 50. Each staff contains a sequence of notes with slurs, including some with accents and fermatas. The notes are: Staff 1: B \flat 2, B \flat 2, B \flat 2, B \flat 2, B \flat 2, B \flat 2, B \flat 2, B \flat 2. Staff 2: B \flat 2, B \flat 2, B \flat 2, B \flat 2, B \flat 2, B \flat 2, B \flat 2, B \flat 2. Staff 3: B \flat 2, B \flat 2, B \flat 2, B \flat 2, B \flat 2, B \flat 2, B \flat 2, B \flat 2.

Ia. Longer Slow Slurs

- Connect with AIR
- Play on horn both times
- First time as written
- Second time reverse direction of each group

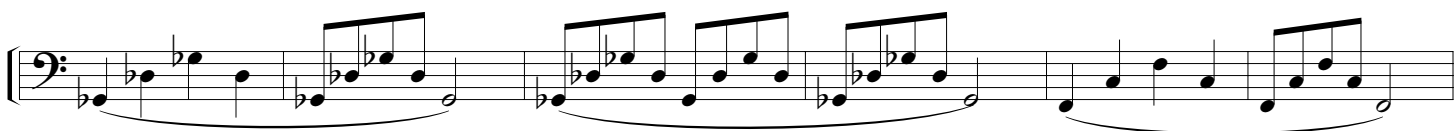
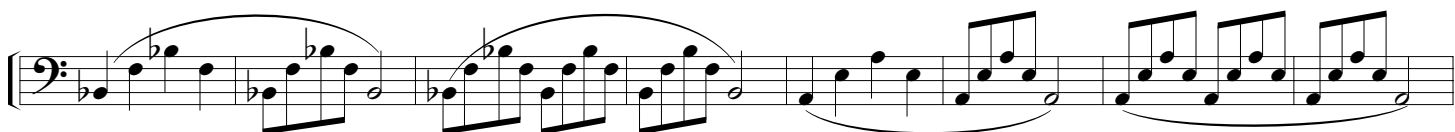
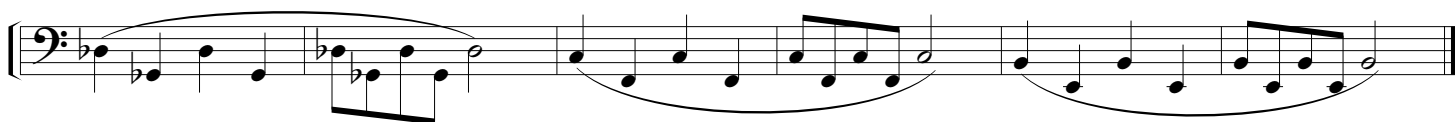
Three staves of musical notation in bass clef, 4/4 time. Each staff contains a sequence of notes with long slurs, including some with accents and fermatas. The notes are: Staff 1: B \flat 2, B \flat 2, B \flat 2, B \flat 2, B \flat 2, B \flat 2, B \flat 2, B \flat 2. Staff 2: B \flat 2, B \flat 2, B \flat 2, B \flat 2, B \flat 2, B \flat 2, B \flat 2, B \flat 2. Staff 3: B \flat 2, B \flat 2, B \flat 2, B \flat 2, B \flat 2, B \flat 2, B \flat 2, B \flat 2.

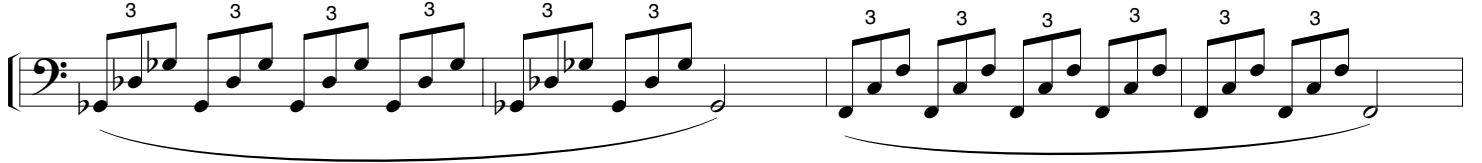
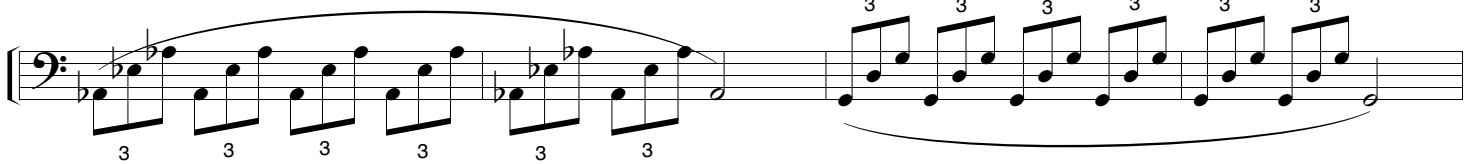
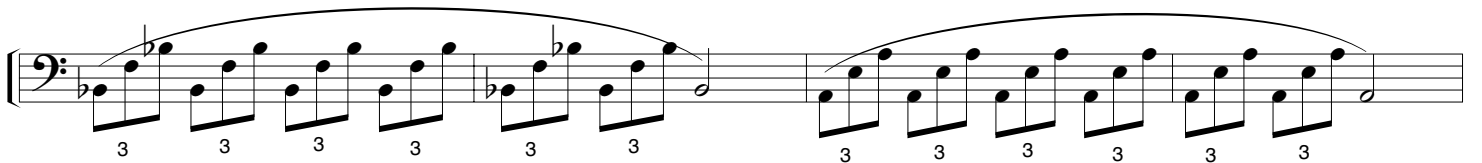
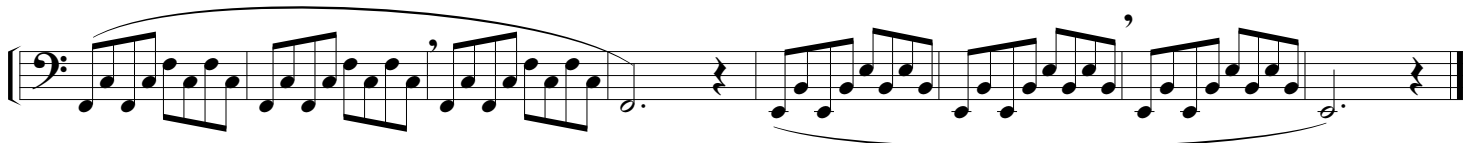
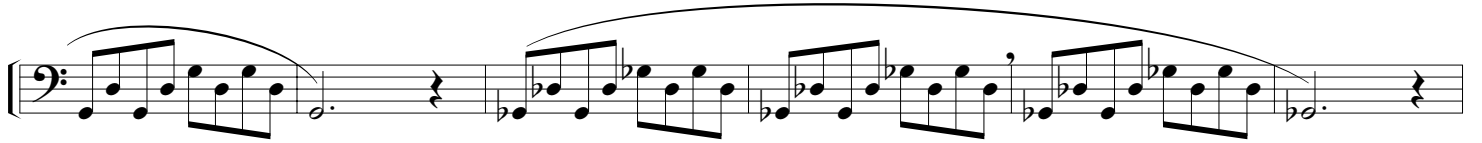
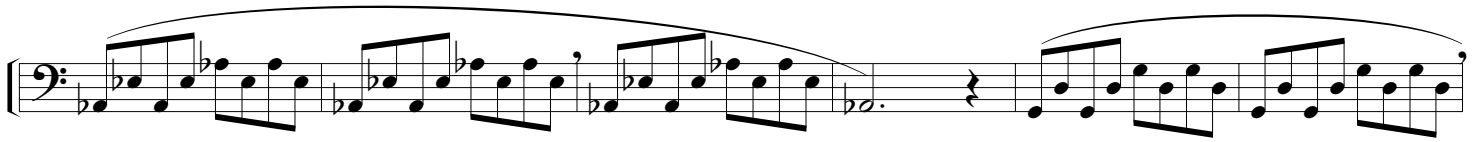
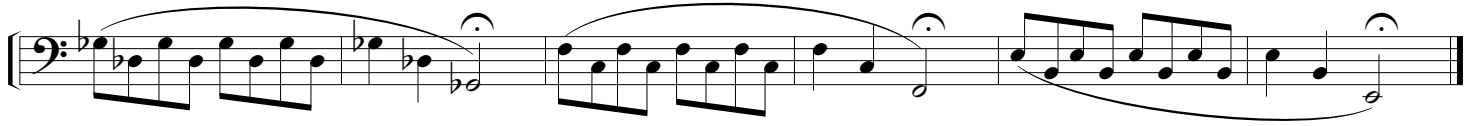
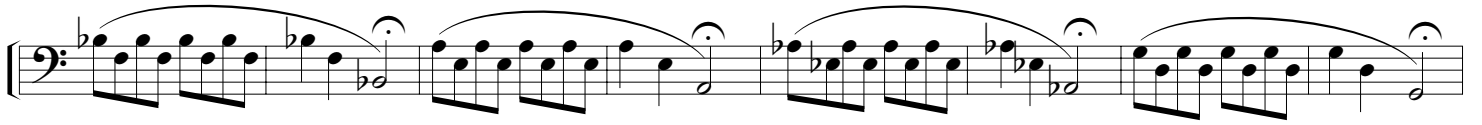
TROMBONE BASICS

Dr. Thomas Zuger
Professor of Trombone and Euphonium
Capital University Conservatory of Music

III. FLEXIBILITY STUDIES

- Practice slowly and correctly then speed up
- Practice on mouthpiece at least one exercise per day
- Focus on making slurs smooth and rhythmically even, not fast





First musical staff in bass clef, featuring a sequence of six triplet eighth notes. The notes are G2, F2, E2, D2, C2, and B1. A slur covers the entire sequence, and the number '3' is placed below each note.

Second musical staff in bass clef, featuring a sequence of six triplet eighth notes. The notes are B1, A1, G1, F1, E1, and D1. A slur covers the entire sequence, and the number '3' is placed below each note.

Third musical staff in bass clef, featuring a sequence of six triplet eighth notes. The notes are C2, D2, E2, F2, G2, and A2. A slur covers the entire sequence, and the number '3' is placed below each note.

Fourth musical staff in bass clef, featuring a sequence of six triplet eighth notes. The notes are B1, A1, G1, F1, E1, and D1. A slur covers the entire sequence, and the number '3' is placed below each note.

Fifth musical staff in bass clef, featuring a sequence of six triplet eighth notes. The notes are C2, D2, E2, F2, G2, and A2. A slur covers the entire sequence, and the number '3' is placed below each note.

Sixth musical staff in bass clef, featuring a sequence of six triplet eighth notes. The notes are B1, A1, G1, F1, E1, and D1. A slur covers the entire sequence, and the number '3' is placed below each note.

Seventh musical staff in bass clef, featuring a sequence of six triplet eighth notes. The notes are C2, D2, E2, F2, G2, and A2. A slur covers the entire sequence, and the number '3' is placed below each note.

Eighth musical staff in bass clef, featuring a sequence of six triplet eighth notes. The notes are B1, A1, G1, F1, E1, and D1. A slur covers the entire sequence, and the number '3' is placed below each note.

Ninth musical staff in bass clef, featuring a sequence of six triplet eighth notes. The notes are C2, D2, E2, F2, G2, and A2. A slur covers the entire sequence, and the number '3' is placed below each note.

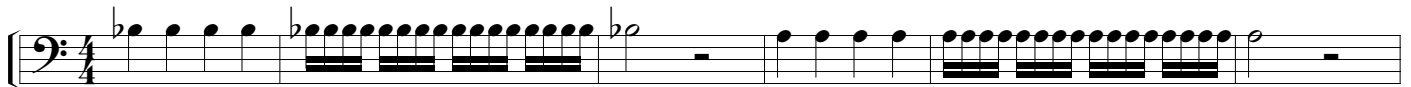
Tenth musical staff in bass clef, featuring a sequence of six triplet eighth notes. The notes are B1, A1, G1, F1, E1, and D1. A slur covers the entire sequence, and the number '3' is placed below each note.

TROMBONE BASICS

Dr. Thomas Zugger
Professor of Trombone and Euphonium
Capital University Conservatory of Music

IV. ARTICULATION EXERCISES

- Stay relaxed and BLOW the tongue out of the way
- Practice DAILY to build speed and endurance



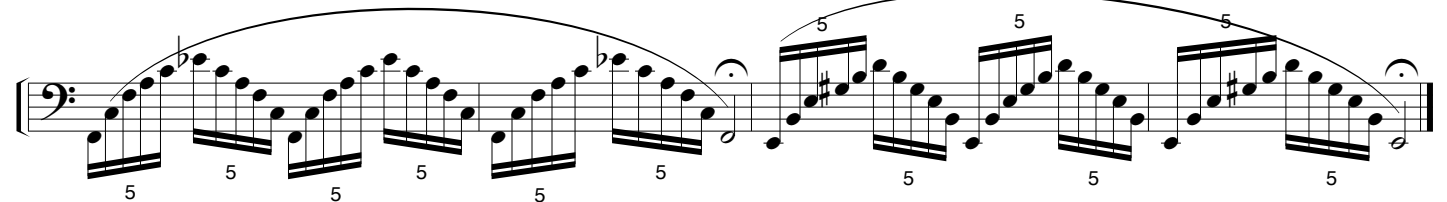
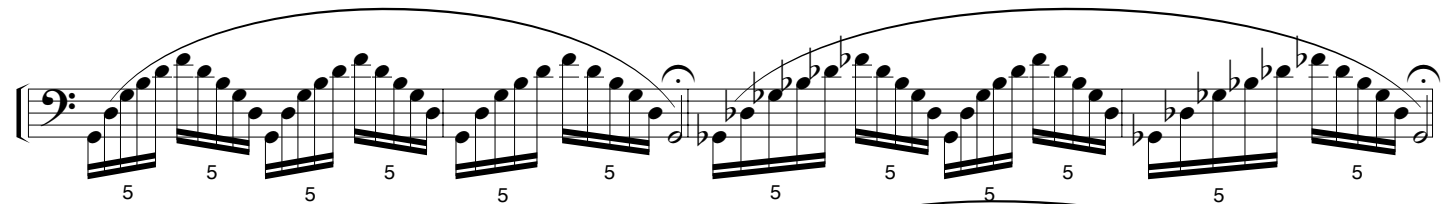
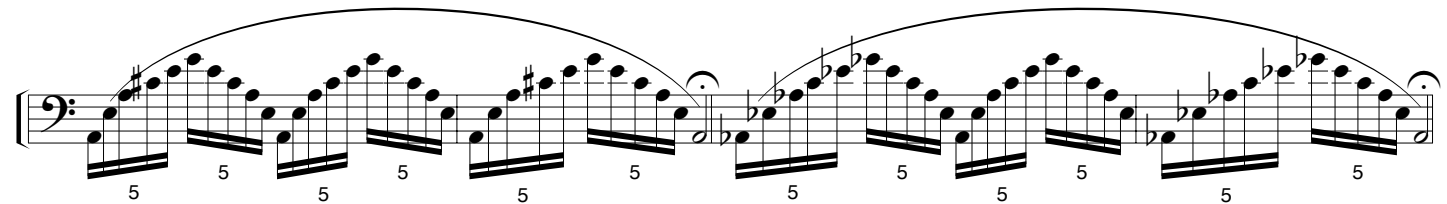
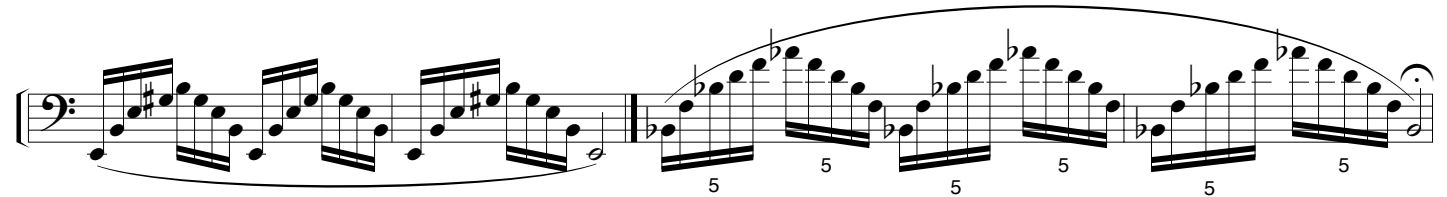
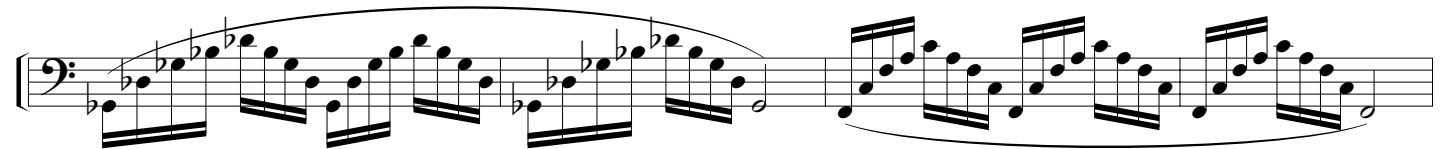


TROMBONE BASICS

Dr. Thomas Zugger
Professor of Trombone and Euphonium
Capital University Conservatory of Music

V. Range Exercises

- Slurs MUST be smooth, rhythmic and even
- Keep relaxed. Rest mouthpiece against lips, do not push
- Fast, full air stream



A musical staff in bass clef containing a complex melodic line. It features a series of slurs over groups of notes, with many accidentals (sharps, flats, naturals) and some triplets. The notes are mostly eighth and sixteenth notes.

♩ = 50

A musical staff in bass clef showing a sequence of eighth notes. Each note is slurred and has an accent mark above it. The notes are in a descending sequence with various accidentals.

A musical staff in bass clef showing a sequence of eighth notes. Each note is slurred and has an accent mark above it. The notes are in a descending sequence with various accidentals.

Va. Low Range

•Use valve where indicated (V)

A musical staff in bass clef with eighth notes. Some notes have a 'V' written below them, indicating where to use a valve. The notes are grouped with slurs.

•This exercise all on valve side of horn

A musical staff in bass clef with eighth notes. Some notes have a 'V' written below them. There is a fermata over the final note of the first phrase.

A musical staff in bass clef with eighth notes. Some notes have a 'V' written below them. There is a fermata over the final note of the first phrase.

A musical staff in bass clef with eighth notes. Some notes have a 'V' written below them. There is a fermata over the final note of the first phrase.

A musical staff in bass clef with eighth notes. Some notes have a 'V' written below them. There is a fermata over the final note of the first phrase.

A musical staff in bass clef with eighth notes. Some notes have a 'V' written below them. There is a fermata over the final note of the first phrase.

TROMBONE BASICS

Dr. Thomas Zuger
Professor of Trombone and Euphonium
Capital University Conservatory of Music

VI. Scale Exercises

- Scales MUST be in tune
- Practice SLOWLY until pitch and rhythm are correct
- Vary the articulation
 - 1st measure gliss
 - 2nd measure legato
 - 3rd measure normal articulation

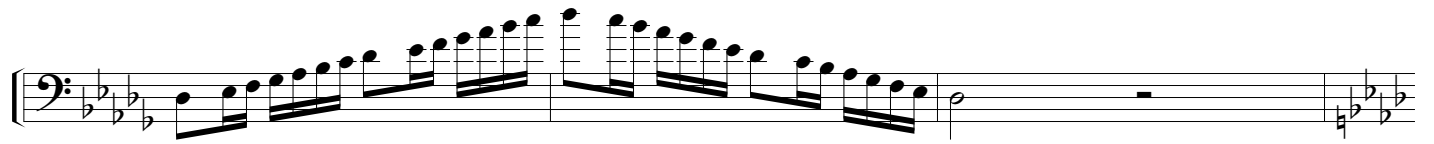




Via. Two Octave Scales

- Same embouchure for all notes
- Fast air
- No pressure playing

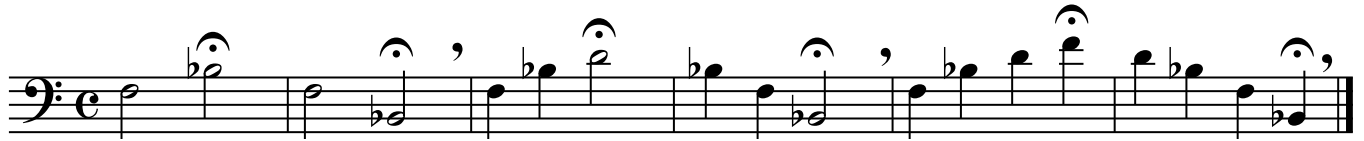




Vertical Bricks

The **vertical bricks** should be played *slurred* and repeated many times throughout the individual practice session and throughout the day. Each note should be shaped like a brick, carefully placed one atop another. No bumps, no sliding, just perfect notes. Each time you return to the bricks make sure your sound is its absolute best and most centered. The tempo should be quickly enough to make all phrases but **NO FASTER**. The slower the better. Practice this with your eyes closed and try to sink into the center of your sound. Make the sound round, stable and beautiful on every note.

Dr Z



Horizontal Bricks

The **horizontal bricks** should be played legato tongued as lightly as possible and repeated many times throughout the individual practice session and throughout the day. As with the vertical exercise, try to visualize bricks, this time placed end to end. Each time you return to the bricks make sure your sound is its most centered and your slide motion is quick yet relaxed. The tempo should be quickly enough to challenge but make sure your tuning and tone do not suffer. Slower is better. Practice this with your eyes closed and try to HEAR the pitch not SEE the pitch. Make the sound round, stable and beautiful on every note. Use outer positions, avoid using the trigger.

Dr Z

