

2024 Farmington Drumline

Audition Information

You have taken the first steps to becoming a member of the Farmington Phoenix Marching Percussion Ensemble! We are very excited to have you as part of our team. Here at Farmington, you will make life-long friends, memories, and be a part of the ever growing legacy of the Marching Phoenix.

This packet is meant to help prepare you for your amazing experience here at Farmington. Read all provided information carefully as it is meant for your benefit!

We are here to help. Don't be afraid to reach out with any questions you may have! You can contact our percussion staff at the emails below:

Ashton Allen (Percussion Director)
farmingtonperc@gmail.com

Jake Harker (Battery Tech)
jacob.harker.8@gmail.com

Cartson Gowans (Front Ensemble Tech)
carston.gowans@gmail.com

Audition Dates:

Clinics - 04/23 & 04/25 3:30-6:00

Auditions - 04/30 3:30-6:00



PHILOSOPHY



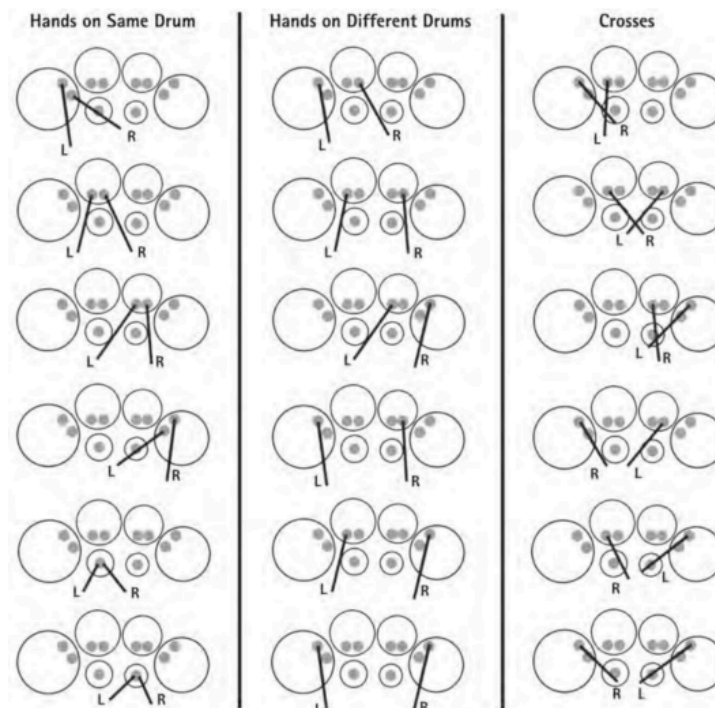
APPROACH

- Relaxed Velocity - sound quality at all dynamic levels, speed, endurance.
- Touch - flow, articulation (tap/accent control), musicality, feel.
- Independence - knowing individual hands responsibility in rudiments, musical passages, breakdowns and quality between hands.

GRIP

- Stable, consistent and focused grip that is not too tight or too loose.
 - A good way to test this is to take two sticks and hit them together while squeezing them as hard as you can. Do you hear a thin choked off sound? Now start hitting the sticks together and gradually start to loosen your grip. Did you hear the sticks start to produce a more open tone? If you hold the stick too tightly, you dampen the stick's natural vibrations and "choke off" much of the sound, leaving you with a very thin quality. Also, the brunt of the impact from the stick striking the drum will be transferred directly into your hand, which can lead to unnecessary injury.
- All your fingers will be in constant contact with the stick, but will never squeeze or choke off the resonance of the stick.

TENORLINE PLAYING ZONES REFERENCE CHART



TENORLINE CROSSOVERS

- It is important to note that to achieve the best sound on a crossover, one should change as little as possible about their technique from the feeling of performing a passage on one drum.
- The thumb crossover is performed directly at the thumbs or fulcrum. This is used for smaller crossovers.
- The wrist crossover is performed directly where the wrist turns to execute a stroke. This is used for larger crossovers.



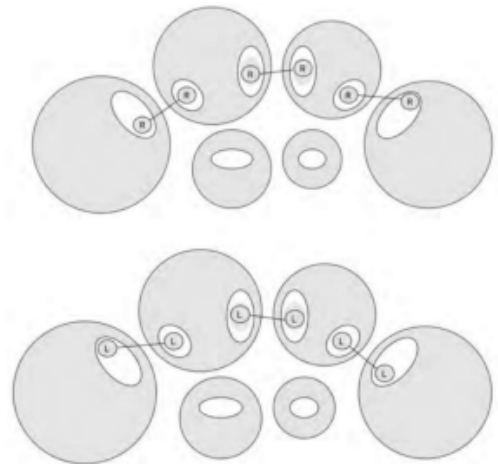
TENORLINE LATERAL/VERTICAL MOVEMENT

In order to play around the tenor drums, two types of movements are necessary:

- Vertical movement is provided by the up and down motion of the wrist, finger, arm, etc. (Y-axis).
- Lateral movement is provided by the side to side motion of the forearm (X-axis).
- Vertical movement is the first priority when learning any passage on the tenors.

TENORLINE DOUBLE STROKE SCRAPE ZONES

Scrapes, or sweeps, are multiple one-handed notes moving from drum to drum. To help with ease around the drums, alternate zones may be utilized. These zones are based on efficiency, minimizing the space between each double. These zones are primarily used at high speeds, and the ultimate goal is to get a great sound while avoiding rims.





STROKE TYPES

- Key Points:

- Every stroke will initiate from a wrist turn with the bead of the stick moving first. Even when playing 18 inches, a wrist turn will lift the bead before the arm rises. This wrist turn is essential to every stroke played. However, do not restrict your arms by trying to use only the wrist. As your wrist turns, your arm should naturally move. Use any combination of muscle groups (arm, wrist and fingers) to your advantage to produce any stroke. Also, there should be relaxed/rebounded weight to your stroke in order to produce a big, full sound.

- Full-stroke
 - Practice by bouncing a basketball.
 - The ball is always moving and never stops.
- Down-stroke
 - No extra tension is required. The beginning of the stroke is the exact same as the full-stroke. The only difference is after the stick strikes the head, your fingers act as a relaxed barrier, preventing the stick from rebounding past 3 inches. It is important not to over-squeeze the stick when stopping it close to the head. If properly relaxed, the skin on your forearm should have a natural jiggle. It is also important not to add extra velocity to the down stroke. A great exercise to test this is to play a measure of legato eight notes immediately followed by a measure accenting the downbeat only. Did the sound change? If so, you are probably adding extra velocity to your downstroke or squeezing the stick before it makes contact with the head.
- Up-stroke
 - Anticipating transitions is key for timing and making sure that you are using the correct muscle groups/technique for a given musical passage.

STICK HEIGHTS

Height	Related Dynamic	Angle from the Drum	Notes
1/2"	ppp	Tacet Angle	Grace Note Height
1"	pp	<0	Softest playing dynamic
3"	P	0	Default tap height. Mainly wrist, arms and fingers aid certain material
6"	mp	22.5	Default tenuto height. Mainly wrist, again arms and fingers support naturally when needed.
9"	mf	45	Arm starts to get more involved at this height. Same principles of wrist initiation apply.
12"	f	67.5	More arm, fingers open up more to aid flexibility.
15"	ff	90	Maxed wrist motion combined with open fingers (only about 1" from palm) and natural arm support.
18"	fff	112.5	Avoid "slamming"! Snares and quads will maintain 90° angle and add more arm for a more "visual volume" effect. Basses utilize more angle change for added distance from the head.

Musical staff 1: Tenorline notation with rhythmic patterns R R R R R R R R and L L L L L L L L.

5

Musical staff 2: Tenorline notation with rhythmic patterns R R R R R R R R, L L L L L L L L, R R R R R R R R, L L L L L L L L, and R.

7

Musical staff 3: Tenorline notation with rhythmic patterns R R R R R R R R and L L L L L L L L, followed by two measures with a '2' and a double bar line.

15

Musical staff 4: Tenorline notation with a '2' and a double bar line, followed by a measure with a 'Circles' label and rhythmic patterns R and R R R R R R R R.

20

Musical staff 5: Tenorline notation with rhythmic patterns L L L L L L L L, R R R R R R R R, and L L L L L L L L, followed by two measures with a '2' and a double bar line.

27

Musical staff 6: Tenorline notation with a 'Triangles' label, rhythmic patterns R, R R R R R R R R, L L L L L L L L, and R R R R R R R R, followed by two measures with a '2' and a double bar line.

33

Musical staff 7: Tenorline notation with rhythmic patterns L L L L L L L L and R, followed by two measures with a '2' and a double bar line.

Tenorline

FunkNugget

J. Southard

A. Williams

The musical score for Tenorline of FunkNugget is written in 4/4 time and consists of six staves of music. The notation includes various rhythmic patterns, articulations, and dynamic markings. The first staff (measures 1-4) features a sequence of eighth notes with accents, alternating between right-hand (R) and left-hand (L) patterns. The second staff (measures 5-8) continues this pattern with some variations in the left-hand part. The third staff (measures 9-12) introduces a pattern with 'x' marks, indicating a specific articulation. The fourth staff (measures 13-16) shows a consistent eighth-note pattern. The fifth staff (measures 17-20) includes a pattern with '*' marks, indicating a different articulation. The sixth staff (measures 21-24) shows a final pattern with a double bar line at the end. The score is marked with 'R r ...' and 'L l ...' to indicate right and left hand patterns, and includes various articulation symbols like '>' (accent), 'x', and '*'.

Triplet Timing

Musical staff 1: Tenorline notation in 4/4 time. It begins with a repeat sign. The first four measures contain eighth-note triplets. The fifth and sixth measures contain eighth-note pairs. The final four measures contain eighth-note triplets. Below the staff, the rhythmic pattern is: R L R L R L R L R L R R R R R R R R L R L R L R L R L R L

Musical staff 2: Tenorline notation in 4/4 time, starting at measure 4. The first four measures contain eighth-note triplets. The fifth and sixth measures contain eighth-note pairs. The final four measures contain eighth-note triplets. Below the staff, the rhythmic pattern is: L L L L L L R L R L R L R R R R L R L R L L L L R

Musical staff 3: Tenorline notation in 4/4 time, starting at measure 8. It begins with a repeat sign. The first four measures contain eighth-note triplets. The fifth and sixth measures contain eighth-note pairs. The final four measures contain eighth-note triplets. Below the staff, the rhythmic pattern is: R L R L R L R L R L R R R R R R R L R L R L R L R L L L L L L

Musical staff 4: Tenorline notation in 4/4 time, starting at measure 12. It begins with a repeat sign. The first four measures contain eighth-note triplets. The fifth and sixth measures contain eighth-note pairs. The final four measures contain eighth-note triplets. Below the staff, the rhythmic pattern is: R L R L R L R R R R L R L R L L L L R

Stick Control

1



R L R L R L R L R L R L R L R L R R R L R R R L R R R L R R R L

3



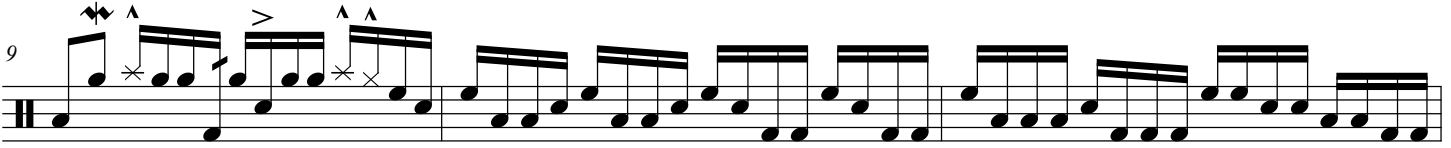
R L R L R L R L R L R L R L R L R L L L R L L L R L L L R L L L R L R L R L R L R L R L R L

6



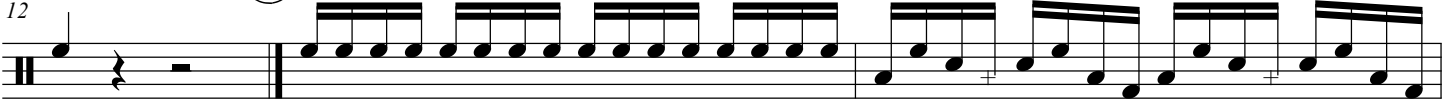
R R R R L L L L R R R R L L L L R L R L R L R L R L R L R L R L R L R L L L R R L L R R L L R R L L

9



R l R l r l r L r l R L r l R R R L R R R L R L L L R L L L R R R R L L L L R R L L R R L L

2



R R L R L R L R L R L R L R L R L R R R L R R R L R R R L R R R L

15



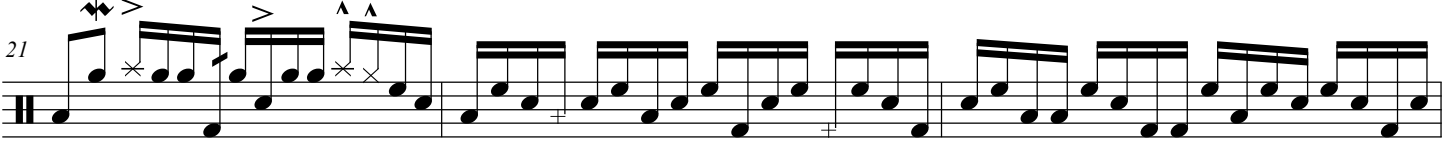
R L R L R L R L R L R L R L R L R L L L R L L L R L L L R L R L R L R L R L R L R L

18



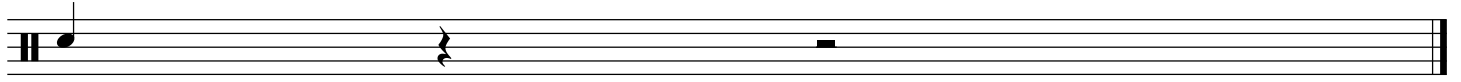
R R R R L L L L R R R R L L L L R L R L R L R L R L R L R L R L R L R L L L R R L L R R L L

21



R l R l r l r L r l R L r l R R R L R R R L R L L L R L L L R R R R L L L L R R L L R R L L

24



R

Tenorline

Double Beat

RR RR RR RR RR RR RR RR RR RR LL LL LL LL LL L

4

L LL L L L L L L R R R R R R R R R R R R R R R R R R L L L L L L L L L L

8

L LL LL LL LL L R RR RR RR RR RR RR RR RR RR RR RR RR RR R

12

L L L L L L L L L L L L L L L R

16

L L L L L L L L L L L L L L L L L R

Gallop

R R L R R L R R L R R L R L L R R L R R L R L L R L L

4

R R L R R L R L L R R L R L L R R L R L L R R L R L L R R L R L L

7

R R L L R R L L R R L L R R L L R R L L R R L L R

10

14

17

21

25

Gallop

28

Musical staff 1: Measures 28-30. Measure 28: quarter note G4, quarter note A4, quarter note B4, quarter note C5. Measure 29: quarter note B4, quarter note A4, quarter note G4, quarter note F4. Measure 30: quarter note E4, quarter note D4, quarter note C4, quarter note B3.

31

Musical staff 2: Measures 31-33. Measure 31: quarter note B3, quarter note C4, quarter note D4, quarter note E4. Measure 32: quarter note F4, quarter note G4, quarter note A4, quarter note B4. Measure 33: quarter note C5, quarter note B4, quarter note A4, quarter note G4.

34

Musical staff 3: Measures 34-36. Measure 34: quarter note F4, quarter note G4, quarter note A4, quarter note B4. Measure 35: quarter note C5, quarter note B4, quarter note A4, quarter note G4. Measure 36: quarter note F4, quarter note E4, quarter note D4, quarter note C4.

Tenorline

Chicken & a Roll

$\text{♩} = 160$

Musical notation for measures 1-3. The piece is in 12/8 time, indicated by the key signature and the '12/8' time signature. The first measure contains a repeat sign. The notation consists of eighth notes and sixteenth notes.

4

Musical notation for measures 4-6. Measure 4 continues the eighth-note pattern. Measures 5 and 6 feature a half rest followed by a quarter rest, then a series of eighth notes.

7

Musical notation for measures 7-9. Measure 7 continues the eighth-note pattern. Measures 8 and 9 feature a half rest followed by a quarter rest, then a series of eighth notes.

10

Musical notation for measures 10-12. Measure 10 continues the eighth-note pattern. Measures 11 and 12 feature a half rest followed by a quarter rest, then a series of eighth notes.

13

Musical notation for measures 13-16. Measure 13 continues the eighth-note pattern. Measures 14 and 15 feature a half rest followed by a quarter rest, then a series of eighth notes. Measure 16 continues the eighth-note pattern.

17

Musical notation for measures 17-19. Measure 17 continues the eighth-note pattern. Measures 18 and 19 feature a half rest followed by a quarter rest, then a series of eighth notes.

20

Musical notation for measures 20-22. Measure 20 continues the eighth-note pattern. Measures 21 and 22 feature a half rest followed by a quarter rest, then a series of eighth notes.

Phoenix Jam!!!

HYPE!!!

Al Williams

♩ = 116

ff

R L R L R L r l r l r l r L R l r L r l R l r l r R

p

r l r r l r l l r l r r l r l l r l r r l r l l r l r r l r l l r r l l r l l r r l l r l l

f *ff*

GO PHOE-NIX!

r r l l R l r l r l r l R l r l R l r L r L r L r l R l R l R l

f *ff*

r r l l R l r l r l r l R l r l r r r l r r r l r R l r r l l R l l R R R R

R l r L r L r L r l R l R l R l r r l l R l r l r l r l R l r l R R r l r r l l r R

L R R r L l R L R *fff*