

Hudson Jazz Workshop Daily Program

Thursday

3 - 5pm	Arrival, meet, refreshments. Registration, finances. Housing (check in, meet hosts, get settled).
5:30 - 7	Dinner (in-house)
7 - 8	Introduction for Participants
8 - 10	Participants play with Faculty. Two tunes by Armen & Marc.

Friday

7 - 8am	Yoga / Meditation (optional), Armen
8 - 9	Breakfast (in-house)
9 - 10	Ear Training / Harmony / Voicings Master Class, Armen
10 - 12pm	Split into two groups, Armen / Marc
12 - 12:30	Free Time, Rest / Practice
12:30 - 1:30	Lunch (in-house)
1:30 - 1:45	Free Time, Rest / Practice
1:45 - 3:45	Three Combos, Armen & Marc rotate among combos
3:45 - 5:45	Private Lessons, Five Participants 20 minutes each with Marc & Armen (all Participants together).
5:45 - 7:45	Dinner (out)
8:00 - 10:00	Jam Session with Faculty

Saturday

7 - 8am	Yoga / Meditation (optional), Armen
8 - 9	Breakfast (in-house)
9 - 10	Rhythm Master Class, Marc
10 - 12pm	Split into two groups, Armen / Marc
12 - 12:30	Free Time, Rest / Practice
12:30 - 1:30	Lunch (in-house)
1:30 - 1:45	Free Time, Rest / Practice
1:45 - 3:45	Three Combos, Armen & Marc rotate among combos
3:45 - 5:45	Private Lessons, Five Participants 20 minutes each with Marc & Armen (all Participants together).
5:45 - 7:45	Dinner (out)
8:00 - 10:00	Jam Session with Faculty / Listening Session

Sunday

7 - 8am 8 - 8:45 8:45 - 9:30	Yoga / Meditation (optional), Armen Breakfast (in-house) Questions - Observations - Discussion, Armen & Marc - Harmony / Melody / Rhythm / Voicings - Composition/Improvisation - How to practice at home what you learned here - Input about workshop - Anything else
9:30 - 10:30	Combo Rehearsals for Concert
10:30 - 12pm	Master Class w/ Special Guest and Faculty (all Participants and Public)
12 - 12:30	Workshop Conclusion
12:30 - 1:30	Lunch (in-house)
1:30 - 1:45	Load cars
1:45 - 2	Drive to Hudson Hall
2 - 3:30	Concert set up at Hudson Hall
3:30-4	Doors open to public
4 - 6	Participant / Faculty Concert at Hudson Hall
6 - 6:30	Artists Reception / Refreshments
6:30	Depart for Home