

**Milwaukee Student Teacher Institute, "My Dog Ate My Talent!"
August 9-11, 2018**

STUDENT INSTITUTE

Thursday, August 9, 2018

10:00-10:15 Registration

10:15-11:30 Introduction and warm up.

11:30-12:30 Practicclass

12:30-1:15 Lunch/questions

1:15-3:00 in practice rooms applying the concepts from the morning, teachers visit for hands on work.

3:00-3:30 Discussion/transition. Parents welcome.

3:30-5:00 Practicclass, open to parents and family.

Friday, August 10, 2018 TENTATIVE SCHEDULE

10:00-11:30 Breakout sessions expanding on topics from day 1. Questions

11:30-12:30 Practice rooms, teacher visits

12:30-1:30 Lunch

1:30-3:00 Practicclass

3:00-4:00 Large group discussion/learning lab

TEACHER INSTITUTE.

Friday, August 10, 2018 TENTATIVE SCHEDULE

11:00-11:30 Registration

11:30-1:00 Introduction/overview

1:00-1:30 Discussion

1:30-3:00 Practicclass

3:00-4:00 Large group discussion/learning lab

4:00-4:30 Break

5:00-6:00 Interleaving/distributed practice, concepts you are experiencing in this institute.

Saturday, August 11, 2018

Breakout topics will be presented in interleaved fashion for greater retention and use later. Subjects covered will be taken from the following, or similar areas. Today's topics will all relate to how we can use these concepts in concrete ways in the classroom, lessons, and our own practice.

Regardless of areas covered the director will be available to discuss any of these areas in depth with anyone who is interested. Just ask!

Varied repetition/desirable difficulty
Distributed practice (interleaving, spacing)

Group rehearsal techniques
Teaching creativity at the atomic level
Mindset
Self-control/habit pattern development
Research and our role as teachers
Self-control/habit pattern development
Building practice time
Virtuosity 101

Saturday, August 1, 2018

11:00-11:30 Review/discussion

11:30-1:00 20 minute breakouts 5 topics

1:00-1:30 Discussion

1:30-3:00 Practicclass

3:00-4:00 10 minute elaboration on each previous concept

4:00-4:30 Break

5:00-6:00 Review, additional breakout areas with any time left