



JOHN R. ARMSTRONG PERFORMING ARTS CENTER 24600 FREDERICK PANKOW BLVD CLINTON TOWNSHIP MICHIGAN

REGISTRATION DEADLINE: February 1st, 2024

Pre-Registration and payment are only available online.

STUDENT AND TEACHER SCHEDULE BELOW

Student class schedule is the same BOTH days Policies and Dress code: Click Here!

	Stud	ent Classes	
	Saturda	ay AND Sunday	
9:00 - 10:25	Non-Syllabus 1	Non-Syllabus 2	Non-Syllabus 3
10:30 - 11:55	Grade 3 Syllabus	Non-Syllabus 4	Contemporary 1/2
12:00 - 1:25	Grade 1 Syllabus	Contemporary 3/4	
1:30 - 2:55	Grade 2 Syllabus	Non-Syllabus 5+	
3:00 - 4:25	Grade 4 Syllabus	Contemporary 5+	
4:30 - 5:55	Elementary (5) Syllabus	Intermediate (6) Syllabus	Advanced (7) Syllabus
	Teach	er Refresher	
	Sui	nday ONLY	
9:00 - 10:25	Grades 1 & 2 Syllabus Review / Questions & Answers		
10:30 - 11:55	Grades 3 & 4 Syllabus Review / Questions & Answers		
12:00 - 12:25	Lunch / EMC Meeting		
12:30 - 1:55	Exam Dances - Information and Resources		
2:00 - 3:25	Developing the Elementary Dancer		
3:30 - 4:55	Pointework in the Syllabus		
5:00 - 5:55	Roundtable Discussion: Applying the Cecchetti Principles		

REGISTRATION

Students Click Here to Register!

Teachers Click Here to Register!

FACULTY

Non-Syllabus Ballet Levels 3+ will be presented by guest Samantha Shelton.

Contemporary classes will be presented by guest Brandon Koepsell.

Non-Syllabus Ballet Levels 1 & 2 will be presented by EMC Member Teachers.

Syllabi classes will be presented by CCA examiners.

Click here to read full bios!



SEMINARS 🥮



Seminars on dance-related subjects, with topics such as Why Choose Cecchetti?, Nutrition, Injury Prevention, Conditioning & Cross-Training, Audition Tips & Tricks, and Where Cecchetti Training Can Take You! All are welcome free of charge (teachers, students, parents, competitors etc). All are welcome to attend!

TEACHER REFRESHER

Teacher Refresher classes are an excellent way to learn about the Cecchetti Method, and will feature a roundtable discussion on Applying the Cecchetti Principles With Your Dancers!