2024 Assessments Level 4, Level 5 Senior Level

The Classical Academy 2024 Assessment for **Level 5 and Senior Level** students will be held on:

Friday 30 August @ ADV's Box Hill Studio

Dancers involved in an Assessment:

Level 4: Hannah Yin, Katie Oo, Ke, Xu, Wynn He.

Level 5: Annabelle Tan, Lea Lau, Lauren Tang, Coco Xavier, Kira Kam, Sianna Kong

Senior Level: Mavis Deng, Mikayla Huseyin, Amelia Tobias, Christina In, Melanie Zhu, Avery Ferris

Please note: classes are still running (with minor alterations) for all other students including those who have completed an exam and RAD vocational students who take Classical Academy classes as an extra.

Assessment dancers need to arrive with hair beautifully groomed in a classical ballet style with bun at crown of head.

Dancers must wear their full uniform: class leotard, theatrical pink tights, white waist elastic, skirt, demi pointe, and pointe shoes as required.

Please review the schedule below carefully.

Note: Level 4 assessment students start their assessment at 4.30pm sharp. It is recommended that you arrive 20 mins or more before your scheduled start time.

Senior Level assessment students will complete their assessment at 9pm and therefore require a slightly later

STUDIO 1	STUDIO 2
4.30– 6.00	5.00 – 5.45pm
Level 4 Assessment	L4 L5 & SNR Conditioning / warm up
Guest assessor	(5.45 – 6.00 L5 get ready)
6.00-7.30	6.00 – 7.15pm
Level 5 Assessment	Senior class / concert
Guest assessor	(7.15 prepare for assessment)
7.30– 9.00	7.30–8.15pm
Senior Level Assessment	L5 Class / concert rehearsal
Guest assessor	

We are thrilled to have Claire Fella, a national level examiner (Cecchetti) and highly regarded dance educator coming to assess and provide invaluable feedback to our students.

Each assessment candidate will receive a detailed report on their work and progress.

I look forward to proudly presenting our students work,

Regards,

Miss Hayley

Hayley Arundel
Classical Academy Director
Academy of Dance Victoria
E: ClassicalAcademy@academyofdancevic.au