

Audition Requirement for Pre-College Level

Thai Music Major

Thai and Oriental Music Audition Requirement;

Thai Voice

1. Sing 2 songs using the rhythmic pattern “Natapbrogai, 2 chan” (standard song) with each song being at least 32 measures.
2. Consideration will come from the auditionee’s overall performance, which includes completeness and correctness of the performed repertoire, including the quality of sound and technique.

Thai Strings and Instruments, including Saw Duang, Saw Uu, Saw Sam Sai, Jakae, Kim, and Khlui Piang Aw

1. Play 1 song using the rhythmic pattern “Natapbrogai, 2 chan” (standard song) with the song being at least 32 measures.
2. Consideration will come from the auditionee’s overall performance, which includes completeness and correctness of the performed repertoire, including the quality of sound and technique.

Pipaat Instruments, including Ranad Eek, Ranad Tum, Pii Nai, Kong Wong Yai and Kong Wong Lek

1. Play the song SATHUKARN and 1 song of your choice of not less than 32 measures.
2. Consideration will come from the auditionee’s overall performance, which includes completeness and correctness of the performed repertoire, including the quality of sound and technique.

Thai Folk Music Instruments, including Kaen, Pin, Ponglang and Wote

1. Play the following song:
 - Kaen** – Lai Lompadpai (Fon Srikodboon) (ลายลมพัดไผ่)
 - Pin** – Lai Tuai 3 Rhythms (ลายเตี้ยสามจังหวะ)
 - Ponglang** – Lai Noksaibinkamtung (ลายนกไทรบินข้ามทุ่ง)
 - Wote** – Lai Sangsinchai (ลายสังข์ศิลป์ชัย)
2. Consideration will come from the auditionee’s overall performance, which includes completeness and correctness of the performed repertoire, including the quality of sound and technique.

Eastern Musical Instruments, including Yangchin, Gujeung, Goto, and Ahoo

1. Play 2 songs of your choice for not more than 5 minutes.
2. Consideration will come from the auditionee’s overall performance, which includes completeness and correctness of the performed repertoire, including the quality of sound and technique.