

Pop/Rock Band Class

2019 April - June



Our Pop/Rock Band program is designed by Pro-Music's experienced teachers. Students have the opportunity to play in band settings, acquiring essential musical skills that can only be learned by playing collaboratively in an ensemble. Within the group, students will play individual parts and work together with other band members to perform various pieces together. Participants must go through an audition for placement. Our instructors will match the student's stylistic interest and skill level accordingly.

Musicians Wanted!

- ♫ **Drummers**
- ♫ **Keyboardists**
- ♫ **** Singers**
- ♫ **Bassist**
- ♫ **Acoustic Guitarist***
(Easy Level only)
- ♫ **Electric Guitarist***
(Easy & Intermediate Levels)

Performance

Band performance is viewed as an interpretive art. Through practice and teamwork, musical ideas are realised and transmitted to audience.

To wrap up the course, our school will arrange a performance session for all participants. Parents and family will have a chance to enjoy a good time together!

Time and venue will be announced.

Class Schedule

- ♫ April 17 to Jun 26, 2019
(no lesson on May 22)
- ♫ 10 lessons
- ♫ 1.5 hours per class

Wednesday	6:15-7:45pm
Wednesday	8:00-9:30pm

Course Fee

10 Lessons & 1 Performance Session
Total \$297

**** Singers**

Singer will only have to attend the last 3 sessions and the performance.
Lesson Fee for Singers: \$108

Our Teacher

James Mak (guitar)
B.A.



James Mak completed his Bachelor of Arts from York University and studied Jazz Music Program at Humber College. He won numerous awards in music compositions. With years of extensive teaching experience, his students have achieved excellent results in RCM Examinations. He has also been performing guitar live for 15 years with famous artists in Asia. From 2010 to 2012, he was invited to be the adjudicator for the Toronto New Talent Singing Awards.



5051 Hwy 7 East, Markham
(McCowan / Hwy 7)
905-479-5800
www.pro-music.ca

\$10 Registration fee
(applies to new student only)