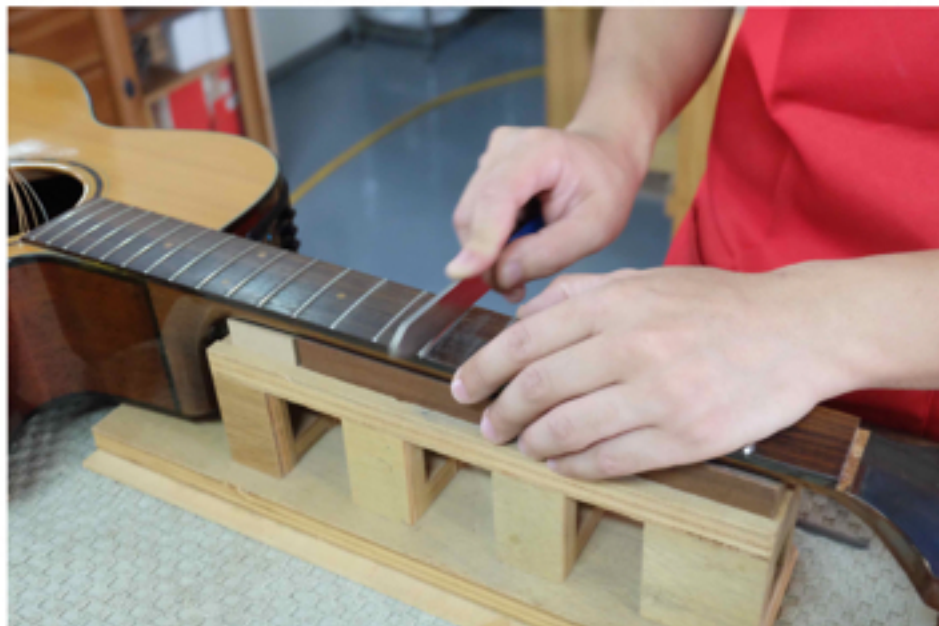


Between work and family, we lead a busy life and GP understands. Hence we have created a suite of 4hr courses to fit into your busy schedule. The courses are held on Saturday from 0900 to 1300hrs at Guitaring Passionately (GP) Workshop.

The suite of 4hr Course

1. Setting Up Your Guitar(s)
2. Spot Finish Restoration
3. Acoustic Guitar Saddle Crafting
4. Acoustic Guitar Nut Crafting
5. Fret Works



Featuring 5 HOT Topics



Guitar Saddle Crafting
SGD \$180.00 per pax



Fret Works
SGD \$200.00 per pax



Setting Up Your Own Guitar(s)
SGD \$120.00 per pax



Guitar Nut Crafting
SGD \$180.00 per pax



Spot Finish Restoration
SGD \$120.00 per pax

GP Workshop

GP workshop is dedicated to things about guitars.

Located just outskirts of city center and only a few train stops away, you can even drop by during your lunch break.

Address: **Block 3006 UBI ROAD 1 #04-388 Singapore 408700**

You are welcome to visit on weekdays from 1000hrs to 1800hrs. If you prefer to meet outside of the normal operating hours, please make an appointment by messaging to **98735980** or dropping a line to adam@guitaringpassionately.com



Signing Up

- Complete online enrolment form
- Make Full payment prior to course(s)
- For payment details, email to adam@guitaringpassionately.com

Take note of these general T & C

- No show results in forfeiting 50% of course fee
- Course starts punctually at 0900hrs
- At least 2 to start a course

More queries? Freely text me at **98735980** or just drop a line to adam@guitaringpassionately.com



www.guitaringpassionately.com



4hr
Courses

Hands-On
Practice



About these Courses

Topics like setting up, restoring finish, fret works, guitar saddles & nuts, etc. are commonly discussed in forums. These are informal exchanges and there will be always hits and misses.



The 4hr Courses are learners' centric. It adopts a balance approach in imparting principles and hands-on skill.

These are our teaching approaches

1. Transfer of grounding concepts
2. Debunk myths and assumptions
3. Hands-on practices
4. Encourage creativity from learners
5. Allow learners to make mistakes
6. Adopt workshop safety practices