



# Be learning

## New Pony Club certificate manuals

Get started on your next certificate. Everything is in the new manuals. Order via the member store. Here's how

<http://www.ponyclubaustralia.com.au/Manuals.aspx>

Your club might set up a Facebook group for your friends doing the same certificate so you can work through it together.

We will soon have some on line assessment tools for your certificates too.



## Learn about Equitation Science

This is a new part of the PCA syllabus and there is a lot of free video content to help you learn and practice it with your horse.

Videos from [Equitation Science International](#) and [Equitation Science Coaching](#) are on You Tube.

The [videos from Sustainable Equitation](#) closely follow the PCA syllabus.

## Dressage training TV

PCA have negotiated a special arrangement with Dressage Training TV just for members. The Pony Club Australia package is approximately \$14 per month (6.90 British Pounds Sterling). The Pony Club Australia package gives PCA Members full access to four courses: The How of Riding (10 x 1hr video lessons), Improve Your Dressage Scores (6 x 1hr video lessons), Equine Back Rub (4 x 1hr video Lessons, a pdf download of the book 'Master Dressage, The Basics' by Peter Dove and most importantly, the Groundwork Certification Programme. The Groundwork Certification Programme has five levels of certification from beginners through to lateral work. Dressage Training TV provide feedback on videos that you send through for assessment.

Find out more at: <https://dressagetraining.tv/starter-package-pc-au/>

## Free courses

Equiculture has [free videos on Youtube](#) and a discount on their comprehensive courses. The free videos will help you improve your riding and learn how to manage your horse paddocks. [More information and a free ebook here](#)

Erica Posely has [free videos on improving the use of your aids](#).

## Listen to a horse podcast

[Horse Chats is available on iTunes](#). It is up to episode 659 so plenty to choose from.

#ponyclubplanB