

Landscape Astrophotography Course

Agenda

Jordi Blasco

<https://skylabs.co.nz>



SKYLABS
NEW ZEALAND

Agenda



0. Welcome
1. Course Introduction
2. Basic Concepts of Astrophotography
3. Equipment for Landscape Astrophotography
4. Camera Settings
5. Exposure Settings
6. Working in the Dark
7. Planning
8. Sharing Locations with other Photographers

Agenda



9. Starry Landscapes with Single Shot
10. Starry landscapes with Star Stacking
11. Setting up an Equatorial Mount or Star Tracker
12. Starry Landscapes with an Equatorial Mount
13. Star Trails
14. Night Sky Timelapse Videos
15. Composition
16. Image Processing
17. End of the Course and Next Steps

Hands-on Sessions



Hands-on 1: First Shot

Hands-on 2: Lens Setup

Hands-on 3: Create an Artificial Star

Hands-on 4: Focus with Traditional Methods

Hands-on 5: Focus with a Bahtinov Mask

Hands-on 6: Find a dark sky location

Hands-on 7: Stargazing

Hands-on 8: Plan Your Next Project

Hands-on 9: Single Shot

Hands-on 10: Star Stacking

Hands-on Sessions

Hands-on 11: Setting Up an Equatorial Mount

Hands-on 12: Sky Tracker

Hands-on 13: Star Trails

Hands-on 14: Timelapse

Hands-on 15: Image Processing Workflows



Follow us

For special sessions, discounts and free tickets



<https://www.facebook.com/skylabs.co.nz>



[@skylabsnz](https://www.instagram.com/skylabsnz)



[@skylabsnz](https://www.pinterest.com/skylabsnz)