2021 Series 1 Course C (as at 8 March 2021)

Title The Cosmos Unpacked

Date Wednesdays 10 March – 14 April 2021

Time 10 am – 12 noon

Please meet at the Museum for an initial briefing at

9.45 am on 10 March

Venue Otago Museum, 419 Great King Street, Dunedin

Convenor Gerard Kenny

Email: gerardk.nz@gmail.com

Mobile: 022 053 2152

Developer Oana Jones, Otago Museum

Course fee \$100 (please do not pay until you receive an invoice)

Drill down into the fundamentals of Astronomy and Cosmology with Otago Museum planetarium staff and director Ian Griffin. Each session includes a journey through time and space in the Perpetual Guardian Planetarium and a face-to-face lecture. The group will be split into two with half having the Planetarium experience first and the other half of the group having it after morning tea.

This course is suitable for beginners and the venue is accessible.

Applications for this course closed on **Thursday 4 February 2021**. You will have received a response to your application by **Monday 15 February 2021**.

Please contact the Programme Secretary courses@u3adunedin.org.nz, phone 467 2594 with any queries.

The Cosmos Unpacked (as at 8 March 2021)

We hope to include solar observing on the museum reserve as a part of these sessions. As this activity is dependent on weather, the order and content of the following sessions may vary slightly.

10 March Observing the night sky

The astronomical markers visible in the night sky and how to recognise constellations over the course of the year.

17 March Astronomy 101

Astronomy basics including celestial measurements, pioneers in astronomy and the movements of the solar system and beyond.

24 March Cosmology

The birth, life and death of the universe and its components.

31 March Astrophotography and southern stories

Basics of astrophotography and an insight into astronomical stories told by Southern Māori.

7 April The hidden sights of space

Black holes, dark matter, electromagnetic radiation and gravity. This session features a talk about aurora chasing and the flying observatory, Sofia.

-lan Griffin, Director

14 April Space now

Modern discoveries and missions as well as current focuses for astronomers and spaceflight.