Ink Pots Arts Inc

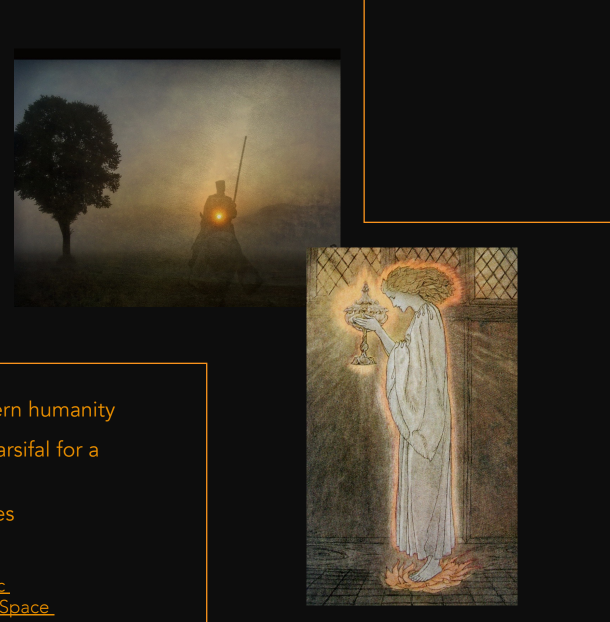
presents

A new multimedia community project

The Parsifal Project

- ☆ A quest to find the soul in spirit for modern humanity
- ☆ Re-envisioning the medieval legend of Parsifal for a contemporary multicultural audience
- ★ A year-long community project for all ages

Artistic director: Jo-anne Sarre, Ink Pot Arts Inc Creative consultant: Fiona Campbell, Painted Space For more information, please look here.



Stage 2: Parsifal Reimagined

Saturdays @ 3.30 pm-5.30 pm ACST 17 September – 12 November 2022

- A journey of life and transformation
- The light and darkness in our souls
- The careless hero, the broken sword
- The suffering king, the patient love
- The wasteland, the rite of life
- The many maidens on the hero's path
- From dullness through doubt to glory

These workshops are followed by a Poetry and Prose Reading event on Saturday 26 November 2022.

A series of 5 workshops reimagining the legend through the creative word

Workshop Facilitator: Dr Fiona Campbell

How can we portray these many forms of 'Grail' experiences for our time? What is the story we are telling ourselves? And where will our narrative take us? Through the creative practice of writing, we seek to answer these questions for ourselves while contributing together to the development of a new and original performance artwork.

These workshops provide the foundation for the Stage 3 script development.

Time: Saturdays fortnightly 3.30 pm-5.30 pm ACST I 4.00 pm-6.00 pm AEST

Cost: \$200 full course or \$160 for students (proof/documentation required)

Bookings: You can register here or for more information, look here.

The Parsifal Project

4 Project Stages of Creative Development

Stage 1. Parsifal Unpacked (completed)

Explores the story through performance & discussion

Stage 2. Parsifal Reimagined

A creative writing course based on Parsifal

Stage 3. Parsifal Rescripted

A performance-based creative development stage.

Stage 4. Parsifal Reinterpreted

A performance season launching in the Adelaide hills.