

Remote Viewing Intensive (Level II)

March 31 – April 2, 2017

Aloft – Calgary University - 2359 Banff Trail NW

Journey into the Matrix

In this special Level II weekend workshop, graduates of Level I - Coordinate Remote Viewing learn the more advanced protocols of phases 4, 5, and 6, before entering into the ethereal mist of the “collective unconscious” in the deeply altered states of *Extended Remote Viewing*.

Author and remote viewing trainer at the world-renowned Monroe Institute, Paul Elder has designed this workshop offering a composite of the skills and techniques developed while training with the original *Star Gate* remote viewers.

During the first half of the workshop, the protocols and structure of CRV are expanded into the widely-enhanced perception of aesthetics, emotionals, intangibles, and even the very heart of the viewer’s own soul. Viewers’ sketches and perceptions become more detailed “renderings” and students often feel a sense of bi-location and flight to the target site.

As training moves forward into the realms of Extended Remote Viewing (ERV), students will learn new applications such as map-dowsing, in addition to challenging real, live, out-bounder sessions and actual operational targets.

Extended Remote Viewing (ERV) takes the art of remote viewing to a new level of understanding in the “Matrix of all Creation.” With the structured protocol of CRV left behind, the student learns to travel via ultra deep “Theta” brain-wave states into an experiential based understanding of our true spiritual origins and our connection to all things and all knowledge in the universe.

Friday Evening 7:00 – 9:30 PM ~ Saturday & Sunday 9:30 AM – 5:30 PM *Tuition \$260 plus GST*

Upon completion of the Advanced Remote Viewing Intensive, graduates receive:

- *Special “Enhanced altered state CD” for home use.*
- *Advanced Remote Viewing manual.*

Star Gate Remote Viewing Seminars



Information and registration: [Info & Registration](#)

Phone: (250) 730-7701 E-mail: paul.elder@shaw.ca
www.paul-elder.com