NCGR SACRAMENTO AREA CHAPTER

Join us for our February 2020 Special Event!



Chet Zdrowski **SOLAR ARCS** INTERPRETING THE SUN'S PLAN

Solar Arc Directions are an amazingly simple, powerful technique that allows us to see beyond life's jumble to the underlying clarity of the Sun's path. This technique has a reputation for very accurate predictions, but more important is the view it gives of our evolutionary path and inner time table. Karma and inner development often play out right in front of us in the form of events, but events themselves arise out of more subtle connections and necessities. The interplay of inner process and "outer events" is like the unending dance of the Sun and Moon.

Solar Arcs allow us a view of the "template of light" that suffuses the chart with meaning and purpose. This template is a map and a schedule of the insights, inner processes and often events that are needed for our unfolding. The mysterious origins of this modern but seemingly ancient technique will be explored along with how to integrate Solar Arcs with transits and lunar techniques in consultations. We'll use examples from prominent charts and events that will help shed light on this integration.

Chet Zdrowski has been involved with astrology since 1977. He studied for several years with the late Richard Idemon and 12 years with Steven Forrest. Chet's greatest pleasure is to alert people to their individual, unique path, and to help them understand and navigate their current life challenges. In addition to working with clients, teaching and writing, the primary focus of his current work is presenting Dane Rudhyar's teachings in an accessible and entertaining form to astrologers everywhere. You can reach Chet at www.czastrology.com or czastrology@gmail.com

Sunday, February 23, 2020 2 p.m. - 4:30 p.m.

SYLVAN COMMUNITY CENTER 7521 Community Drive, Citrus Heights

\$15 NCGR members \$25 non-members

(if pre-registered by February 20) At door: \$20 NCGR members, \$30 non-members

NCGRSACRAMENTO.ORG Learn more and pre-register online!