

*Press release:*

## **Learn to Cue Round Dances or Upgrade Your Cueing Skills**



*Enjoying Round Dancing  
at a Peachfest  
Square Dance Festival event,  
Penticton*

*The Brendzy family  
of Burnaby*

B.C. needs more round dance cuers. If you've even had just a fleeting thought that you might like to learn to cue round dances, please explore the possibility. Here's a start...

A 3-day Cuer's Seminar will take place in Vernon, May 18 to 20, for interested persons and for current round dance cuers and teachers. Presented by the Okanagan Square & Round Dance Association, this seminar is one of several new initiatives to educate and train.

Learn from cuer-teachers Peter & Stella Tennant, having combined experience exceeding 43 years. They've taught for over 20 years. The location will be the Halina Senior's Centre, 3310 37<sup>th</sup> Avenue.

Seminar topics will include: teaching techniques, reading choreography, choreographing your own dances, programming at dances, stage presence & cueing, the business side of cueing, Socan licensing and Roundalab membership.

Fees include all sessions, a Saturday lunch and a Saturday evening panel dance. Accommodation arrangements are up to you.

Registration fees are discounted to April 15 at \$50 per cuer or \$70 per couple. After, the fee is \$60 per cuer or \$80 per couple. Note that grants of up to \$750 are available to assist you upon qualification. Some restrictions apply, such as a limit on applicant numbers.

Although the formal registration deadline is set for April 15, you're still welcome to register with the instructors after that date:

Call: 250-542-3568 - e-mail: [pstennant@shaw.ca](mailto:pstennant@shaw.ca)

Find grant details, a printable pdf-format poster for the Seminar and a registration form with hotel/motel info. on the web page for the Rhythm Rounds dance club in Vernon at: [VernonRoundDanceFun.info](http://VernonRoundDanceFun.info)

*This press release was issued by the Communications and Marketing Committee of the Okanagan Square & Round Dance Association*