

The CAPS Photo Club in Red Deer is holding several presentations by noted Alberta Photographers during its 2014-2015 Club year.

The Club invites all interested photographers from the Central Alberta area or beyond to come and enjoy these presentations, which are sure to enhance your skills in the hobby. One can buy a subscription to take in all seven of these talks for \$50 (making them \$7 apiece!), or join the club for \$50 and receive all the presentations free! Each presentation will take place on a Wednesday evening from 6:45-8:45 at the Golden Circle Centre, located at 4620 47th Ave. in Red Deer.

For further information please contact us at capsphotoclub@gmail.com, or visit our web site at centralalbertaphotographicsociety.com.

The following is a list of the presenters and topics involved.

September 24-2014 George Webber:	<i>Photographs and the stories behind the creation of the photographs for my books. (Prairie Gothic, <u>A World Within</u>, <u>People of the Blood</u> and <u>The Last Call</u>)</i>
October 22-2014 Sean Caffrey:	<i>Methods of differentiating your photographs: Technical quality, Finding novel images. Making unique images, Selling your work.</i>
November 12-2014 Peter Carroll and Royce Howland:	<i>Telling Stories with your Travel Photography- storytelling, visual stories, essence of subject, make your work personal, approaching the subject, gear for travel, finding the seed of a story , crafting travel stories.</i>
January 14-2015 Randy Fiedler:	<i>Retrospective of work at the Red Deer Advocate : freelancing clients, editorial, commercial, fashion and agriculture photography.</i>
January 28-2015 Robert Berdan:	<i>1) Aurora photography techniques; 2) Photographing Landscapes and wildlife on the Tundra; 3) 360 degree spherical photography.</i>
February 11-2015 Dwight Arthur:	<i>Advantages and disadvantages of shooting with a digital SLR compared to a mirrorless system camera.</i>
March 11-2015 Adrian Thyse:	<i>Macro Nature Photography : The Joy of Bugs and other small pleasures.</i>