

# The Toledo Artists' Club Workshop 2018

5403 Elmer Drive

Toledo, Ohio 43615

(419) 531-4079

toledoartist@sbcglobal.net

www.toledoartistclub.com

## “Watercolor - Water Medium”

Chris Leeper – OWS, OPA, OPAS

### Course Description:

Chris teaches with a fun and relaxed style. Each day there will be demonstrations and lots of one-on-one instruction. This workshop will focus on the process of creating a watercolor-water medium painting. He will speak in-depth about devising a plan for success with your painting; the importance of drawing, design and brushwork; simplifying and improving color mixing (no more muddy watercolors) and how to get dynamic value relationships. Specific landscape motifs will be discussed like water, skies and landscape forms.

Sept, 12-14, 2018 (3 days)

9:00 am to 4:00 pm

TAC Members - \$250

Non-Members - \$300

Nonrefundable deposit \$35

Due Date: August 16, 2018

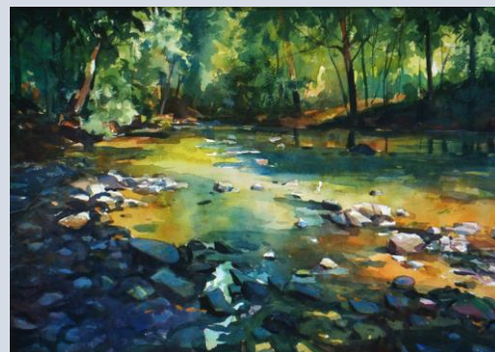
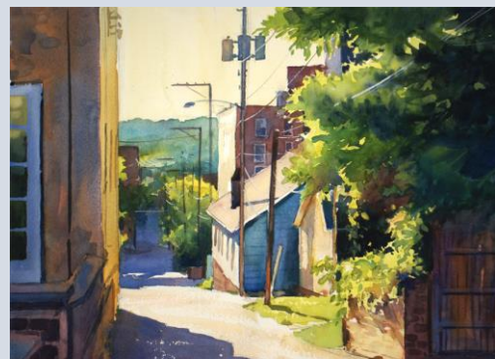
### About the Artist

Christopher Leeper is a realist painter working in all mediums. His award-winning work has been shown in solo and juried exhibitions throughout the country.

He has illustrated four children's books and has written and illustrated the book *Realism in Watermedia*, North Light. His work has also been featured in *The Artist's Magazine*, *Watercolor Magic*, *Ohio Magazine*, *Plein Air Magazine* and recently in the book *Splash 14* (North Light).

A popular instructor, Chris teaches numerous workshops every year. He is a member of the adjunct faculty in the Department of Art at Youngstown State University, a member of the Oil Painters of America, the Ohio Plein Air Society and is past president of the Ohio Watercolor Society.

He graduated from Youngstown State University in 1988 with a BFA degree in graphic design. Since 2000, Chris has worked full-time from his studio in Canfield, Ohio. He is represented by Charlotte Fine Art, Charlotte, NC.



**Sign up at [www.toledoartistclub.com](http://www.toledoartistclub.com)**

**Or call (419) 531-4079: 1-4 pm: Tues & Thurs**