

# Watercolor Studio



## CREATIVE SPARKS I

*Three exciting exercises to jumpstart your creativity.*

**August 19** – Line, Shape, Color:  
*A Creative Way to Compose*

**August 26** – Work Session:  
*Paint and Critique*

**September 2** – Adding Texture:  
*Gesso, Modeling Paste,  
Crayons, and Stamps*

**September 9** – Work Session:  
*Paint and Critique*

**September 16** – Woven Collage: *Drawing,  
Composing, Painting, Weaving*

**September 23** – Work Session:  
*Paint and Critique*

**When:** Thursday 1–4pm  
Thursday 6–9pm

**Where:** First United Methodist Church  
1421 Spruce St.  
Boulder, CO 80302

*(Please contact Joan for parking information.)*

- **TECHNIQUE INSTRUCTION**
- **SENSITIVE CRITIQUE**
- **CREATIVE SUPPORT**

**Watercolor Studio** offers art instruction with watercolor artist Joan Wolbier.

- Beginning students will learn basic watercolor painting techniques.
- Intermediate and advanced students will be exposed to more advanced techniques.
- In addition to technique, students will learn about framing, matting, and “how-tos” on exhibiting watercolors. An exhibit of student work is planned for December.

Each session is structured around a theme, but students are welcome to bring paintings they want to work on for critique and/or instruction.

The cost is \$100 for a 6-week session. Drop-in students are welcome at \$35 per session. Please let Joan know in advance.

**Joan Wolbier** has been painting intensively in watercolor for over 15 years. She has studied various techniques with such well-known watercolorists Frank Webb, Cheng-Khee Chee, Carl Schmalz, and Stephen Quiller. Joan received a B.A. in Fine Arts from the College of William and Mary and has a Masters in Art Education from Catholic University. Her main subjects include Colorado/Western landscapes and plants. To view her work go to:

[www.joanwolbier.com](http://www.joanwolbier.com)

*For more information and list of supplies please contact:*

**Joan Wolbier, 303-554-0797 or [info@joanwolbier.com](mailto:info@joanwolbier.com)**