

Watercolor Journey with Timothy Kitz · Spring 2019

Sinai Temple, 10400 Wilshire Blvd. at Beverly Glen

Eight-week workshop sessions, Morning 9:30 – 12:30 pm. and Afternoon 1:30 – 4:30 pm. March 5, 12, 19, 26 April 2, 9, 16, 23

This immersive watercolor workshop for Intermediate and advanced students explores the creative range and technical immediacy of the watercolor medium. Using demonstrations and projects, students will be reintroduced to all painting fundamentals including: composition, rendering, eyehand training, brush work, correct values, color washes and glazing, as well as other invaluable tips & tricks.

Timothy Kitz is an accomplished award winning watercolorist and instructor whose paintings reflect a command of the medium and range of subject matter that demonstrates a distinctive style, freshness and fluidity. He exhibits regularly at venues throughout Southern California and is sought after as a teacher, demonstrator and juror.

His formal fine arts education was at the University of Toledo School of Design and Herron School of Art of Indiana University. He continues to hone his present "plein air" experience and exhibition presence through active participation in the Allied Artists of the Santa Monica Mountains and Seashore, the National Watercolor Society and the California Art Club. www.timothykitz.com

Workshop Fee: \$150 plus \$25 materials fee payable to Instructor at first class.

Students will be asked to provide most of their own supplies. A list of necessary equipment and other class requirements will be provided upon registration.

For further information, please contact Rosa Berman at (310) 557-1009 or rbermanr@yahoo.com

"Watercolor Class" Registration Winter 2019 Registration is first-come, first-serve basis. Class is limited to 20 students.
(Please Print)
LAST NAME:FIRST NAME:
Address:
Telephone: Email Address:
Morning Class Afternoon Class
\$150 per person \$25 materials fee at first class(Instructor) Total amount enclosed \$

Must write on envelope: Attention: Rosa Berman Ruder