



Lab fees are charged for all sessions, in addition to instructor fees, to pay for site maintenance. Instructor fees vary by class. For more info contact the instructor or facilitator, or Kathy Dysert at kdysert@pacific.net

Lab fee per class: \$3/member, \$6/non-member

Some classes are ongoing, you can drop in on the listed day of week. For other classes, contact the instructor to sign up because they are 4-week sessions (4 classes over the course of 4 weeks). To get specific session start dates and costs, visit <https://www.paradise-art-center.org/classes.html>

PARADISE ART CENTER CLASSES & WORKSHOPS

Ongoing Classes

Classes, by Media and Level

Instructors

Beginning	ACRYLIC Fridays 6:00 - 8:00 pm	Christine Mac Shane 530-370-1285 christinemacshane@gmail.com Contact to register
Beginning	ACRYLIC ESSENTIALS Thursdays 9:00 - 11:00 am	Christine Mac Shane 530-370-1285 christinemacshane@gmail.com
All Levels	COLORED PENCIL Mondays 10 am - 12:30 pm	Kathy Dysert 707-480-2426 kdysert@pacific.net
Beginning	DRAWING and WATERCOLOR Mondays 5:30 - 7:30 pm	Lori Tennant tennant.lori@gmail.com Contact to register
All Levels	PASTEL Mondays 1 - 4 pm	Joanne Graham gundog777jg@aol.com
All Levels	POLYMER CLAY Tuesdays 9:30 am - 12:30 pm	Sheri Schwarzweller 760-504-5056 sheriwindo@gmail.com
Int / Adv	POTTERY Mondays 2 - 4 pm Mondays 5:30 - 8:30 pm	Claire Neal 530-876-4181 Contact to register
Int / Adv	WATERCOLOR Wednesdays 12:30 - 3:30 pm Saturdays 12:30 - 3:30 pm	Lenn Goldmann lenngoldmann@gmail.com Contact to register

ONGOING CLASSES, continued

Classes, by Level and Media

Instructors

Beginning

WATERCOLOR

Saturdays at 10 am - noon

Christine Mac Shane

530-370-1285

christinemacshane@gmail.com

[Contact to register](#)

OPEN STUDIO TIMES

Lab Fees only (\$3 members/\$6 non-members) • Days and times subject to change.

WATERCOLOR AND ACRYLIC STUDIO

Tuesdays 1 - 4 pm

OPEN STUDIO (any media)

Fridays 1 - 4 pm

POTTERY STUDIOS

Fridays 2 - 5 pm

Saturdays 11 am - 2 pm (additional \$8)

Sundays 9 am - 12 pm

Sundays 1 - 4 pm (additional \$8)