

Pastel Society of Central Florida (PSCF)
Members Only Art Exhibit
PROSPECTUS

Artwork submitted for any PSCF Exhibit must meet the following requirements:

1. For this particular exhibit we are looking for the color RED. This can be an entire painting of the color red or just an accent or pop of red. Please follow the theme as adherence will be included in the judging criteria.
2. All art exhibit entrants must be members in good standing with PSCF. If you are not a member please join and pay dues here: <https://pastelsocietyofcentralflorida.com/members>
3. Artist's original work only. Specifically, artwork must be the artist's own composition and design produced solely by the artist. Artwork created at a workshop or under supervision is not permitted. No copies or likenesses of another artist's work including published source or reference not attributable to the artist.
4. Artwork must not have been shown in a previous PSCF art exhibit.
5. Artwork must be predominately Soft Pastel (90%) and have been completed within the past 3 years.
6. Artwork must be ready for display (properly framed and wired for hanging). Saw tooth hangers and/or poorly framed work will not be accepted. Attach bumpers to the bottom 2 corners to prevent damage to walls.
7. Entry fees will not be returned for rejected artwork, so please look your work over carefully.
8. Artwork title, medium, artist's name, phone number and price (or NFS) must be securely attached to the back of artwork.
9. After a piece has been entered in a PSCF exhibit, no substitutions for that entry will be permitted. Name changes for entries are not permitted. Writing on printed exhibit cards is not permitted.
10. Framed size is limited to 48 inches in any direction.
11. Artwork must be delivered and picked up only during the specified time. If you desire someone else to pick up your work, they must present written authorization signed by you.

Gallery Commissions - Gallery commissions may change over time. There is no commission charge for Leesburg Center for the Arts