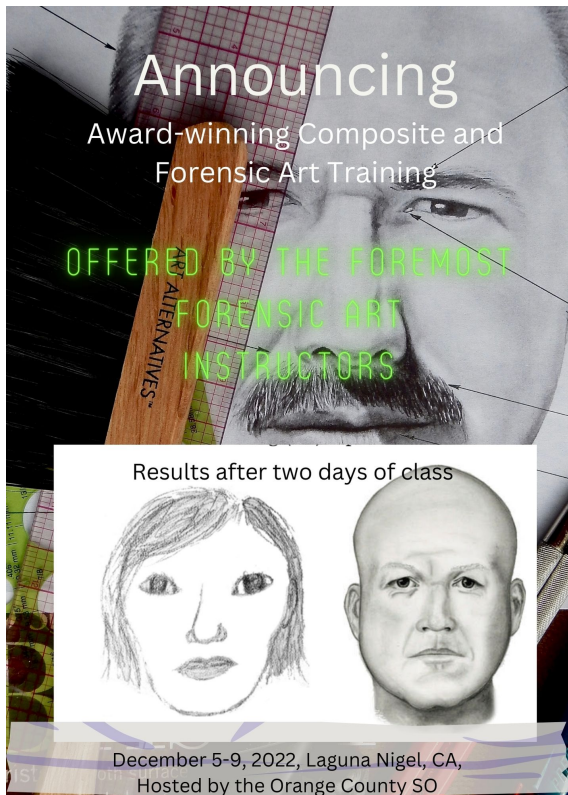


The Orange County Sheriff's Department will be hosting a 40-hour course in basic as well as advanced composite and forensic art training. Stuart Parks Forensic Associates, the leaders in forensic art training, will be offering their award winning training the week of December 5-9, 2022 at the Crown Valley Community Center, Laguna Niguel, California.



For further questions, please contact:
Rick Parks
P.O. Box 73, Cataldo, Idaho 83810
208 682-2831 rick@stuartparks.com

For a more information and class announcements:
<http://www.carriestuartparks.com/forensic-art-fliers.html>

More information:

No previous drawing skill, training, or background is required, making this class distinctive, while offering the students an unprecedented acceleration in drawing ability.

This course teaches participants to render a free-hand drawing from the memory of victims or witnesses.

The hand drawn composite is the standard used in major cases and is still unsurpassed in effectiveness in the identification of suspects.

The unique aspects of this training are:
Easy, step-by-step skill development.

POST approved or reviewed in numerous states nationwide.

Sponsors range from national agencies such as the US Secret Service, FBI, and RCMP to regional, state, and local law enforcement.

Largest offering of follow-up training.

More training, with more classes, and more participants than all other composite art classes in the US and Canada combined.

Certification track.

Over 70 years combined teaching in the field.

Instructors are a former FBI artist working in the field since 1976 and an IAI Certified instructor.

Instructors have written numerous published books and DVDs with North Light Media.

Stuart Parks are celebrating their 34rd year in teaching these classes full-time.

For further questions, please contact:

Rick Parks

P.O. Box 73, Cataldo, Idaho 83810

208 682-2831 rick@stuartparks.com

For a more information and class announcements:

<http://www.carriestuartparks.com/forensic-art-fliers.html>