2024 WVWS Workshop

'Capturing the Light' with Lynn Ferris'

The 2024 WVWS Workshop is thrilled to feature an accomplished artist who teaches workshops nationally and internationally and is a signature member of many prestigious watercolor societies and award winner. We are so proud to have our own West Virginia artist, Lynn Ferris to present our workshop. Ferrislynn@yahoo.com

The workshop will be at The Canaan Valley Resort and Conference Center near Davis, WV and is scheduled for July 25 to 28. Please arrive Wednesday July 24 to set up your workspace and settle in your room to be ready for class Thursday morning.



Lynn will instruct us on how to bring your paintings to the "next level" using strong design, drama, good use of light and well planned values. Using a variety of subject matter, Lynn will show you how to build stronger pantings, engage the viewer, and gain new skills and confidence working with shadows, light, values, and more.

The fee for the workshop will be \$270 for WVWS Members and \$320 for Nonmembers Checks should be made out to WVWS and mailed to **Judy Reed**, **818 Pike Street**, **Shinnston**, **WV 26431.** Judy can be reached at **(304) 669-3041 or jmreed16@yahoo.com**.

The workshop fee sent to Judy does not cover the cost of your accommodations at the resort. Call the park at (304) 866-2213 and tell them you are with WVWS workshop to make your reservations. You may find other accommodations in the Canaan Valley too. Canaan Valley Resort and Conference Center is located in Tucker County close to the mountain towns of Davis and Thomas.

WVWS 2024 Workshop with Lynn Ferris.		July 25-28, 2024		
Name		pho	phone	
Address_	email			
City		State	Zip	
	_Workshop fee Enclosed: \$270	WVWS Member Or	\$320 Nonmember	

Return the form and Workshop Fee payment (make checks out to WVWS) to *Judy Reed*, *818 Pike Street*, *Shinnston*, *WV 26431*. Reservations for rooms can be made separately with The Canaan Valley Resort and Conference Center Workshop. Fee is nonreturnable after July 1, 2024.