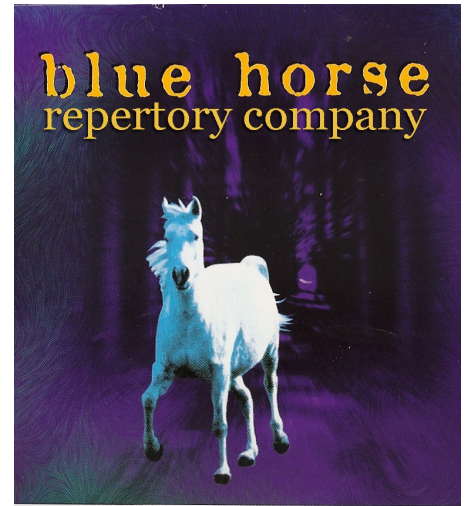


Discover the Actor Inside



The Blue Horse Repertory Company's "Discover the Actor Inside" is an ongoing, innovative acting class that will bring out the actor in you! Held throughout the year, the class meets each Wednesday evening from 6 to 9:30 pm at The Theatre Art Institute of Russell Sage College in Troy.

Lora Lee Ecobelli

Blue Horse Artistic Director Lora Lee Ecobelli is an award-winning actress, writer



and the instructor for "Discover the Actor Inside."

She is co-writer and producer of the feature film *Chickadee* starring Oscar and Emmy winning actors Chris Cooper, Julie Kavner, Ellen Burstyn and international Italian star Raoul Bova.

Lora Lee's Broadway & Off-Broadway credits include: *A Christmas Carol*, *A Midsummer Night's Dream* and *Hamlet*. Films include, *Speechless*, *The Veil*, and *Jimmy's Café*.

A unique feature is that each class is different and many students take the course again and again. Students who miss one or more sessions can make those up in the next eight-week cycle. The course is followed by a workshop performance session with friends and family of students invited to attend.

"Discover the Actor Inside" focuses on building a solid foundation in the art of acting for the serious student. Students will concentrate on monologues, character work and scene study. Blue Horse uses a unique mixture of creative exercises, theatre games and improvisation to build confidence and access emotions in a supportive, creative and fun environment.

Designed for the working actor!

Many Capital Region community theatre veterans use this course to enhance their skills and practice their techniques. Each night is different and (most importantly) fun as newcomers learn from the pros and veterans dig deeper into themselves to bring meaning to their characters. Check out the website to see the exciting things Lora Lee and her students are doing!

www.bluehorserepertory.com

To register or for more information contact Lora Lee

845-721-2493 or loralee@bluehorserep.com