

For Immediate Release
Tuesday, March 5, 2024

AGC Director of Audience Outreach and Engagement
[Jason A Young](#) | 304-203-3945

American Globe Center to Present Free Event at Two Roads Brewing Company

Stratford, CT – [The American Globe Center](#) (AGC) is excited to announce a free performance of [Shakespeare's Villains & Clowns @ the Globe on Tuesday, April 2, 2024 at 5:30p.m.](#) at [Two Roads Brewing in Stratford, CT.](#)

[Shakespeare's Villains & Clowns @ the Globe](#) is a two-actor mix tape of scenes, songs, and improv that playfully showcases how Shakespeare's Staging Conditions fuel the AGC style to entertain the socks off audiences of all ages and backgrounds.

"If you already love Shakespeare, or if you are not yet a fan, this one-hour event will turn you into a true believer in the AGC," said Jim Warren, the American Globe Center's Founding Artistic Director. "This is a chance to get in on the ground floor of the AGC's grand plan."

The AGC's grand plan is to build the world's only timber-frame recreation of Shakespeare's 1614 Globe theatre along with a state-of-the-art performing arts and education center.

"We'll show you how we are turning the state of Connecticut into Shakespeare Central for the region and nation, all while you enjoy an hour filled with fun," said Warren.

The American Globe Center is a visionary theatre project poised to transform destination entertainment, Shakespeare, and education in the United States and beyond. The AGC will be a profoundly new fusion of the old and new: a theatre campus in New England that features the world's only timber-frame recreation of Shakespeare's 1614 Globe theatre along with a modern performing arts and education center.

"The AGC's immersive performance style creates community and connects audiences with our shared humanity, building a brighter future for education and live theatre," said Warren.

[Reservations](#) for the [Tuesday, April 2](#) performance of [Shakespeare's Villains & Clowns @ the Globe](#) are strongly encouraged and can be made online via [EventBrite](#).