

Yes But Why? Podcast



Host ~ Amy Jordan

[Yes But Why Podcast](#) was created to provide insight into the lives of comedians, writers, musicians and other creative people. Host Amy Jordan interviews people from all over the world that are dedicated to keeping creativity in their lives. How did these artists get started on their craft? What is the passion that drives them? How do they keep creating when they get blocked? Listen to Yes But Why Podcast and find out!

Yes But Why podcast is a proud member of the [HC Universal Network](#) family of podcasts.

About Our Host:

[Amy Jordan](#) has been working in live entertainment for over 20 years. From stage manager to performer to producer to instructor, she has worked in all aspects of theater and its production. Amy has been teaching improv and sketch comedy in Austin for the past 10 years. She currently spends her time as a private instructor, public speaker and emcee as well as the producer and host of [Yes But Why Podcast](#). When not recording episodes or teaching comedy and writing workshops, she enjoys providing one on one consultations to up-and-coming podcasters and professional podcasters alike as owner and consultant for [Podcast Cadet](#). Amy is also Founder and Co-Owner of the [HC Universal Network](#) family of podcasts as well as Co-Owner/Head of Booking for [HC Productions](#), a live A/V production and labor company in Austin, TX.

Popular Episodes:

[Ep 201 Feature from our visit to Podfest Multimedia Expo 2020!](#)

[Ep 183 Michael Monsour wants you to have a good life.](#)

[Ep 173 UCB teacher and performer Billy Merritt helps you harness your inner Pirate, Robot or Ninja!](#)

[Ep 140 Debunking creativity and the improv brain with Mario Muller!](#)

Guests of Note:

[Kevin McDonald ~ Comedian, Actor, Writer – Kids in the Hall](#)

[Larry Hankin ~ Comedian and Actor – “Old Joe” on Breaking Bad, “Mr Heckles” on Friends](#)

[Edi Patterson ~ Comedian, Actor – “Judy Gemstone” on Righteous Gemstones](#)

Click and Follow Yes But Why!

