



JAZZItalian Style!

Are you a beginning jazz instrument player ready to explore? Are you ready to learn some basic jazz music theory with the opportunity to play?

This 4-week class will offer:

- Emphasis on playing jazz, not lecturing
- Basic music theory
- Opportunity to play individually and as a jazz combo
- Incorporation of chord theory with listening skills to create solos
- And..... A fun, relaxing exploration of jazz!

**The instructor will define the class more specifically after the enrolled students are identified by their skill level and the instruments are present.*

DATES: Spring class underway --- check back for Fall dates

Cost: \$125.00

Special rates: \$99.00 for enrolled Edison State College Students; \$99 for two or more who enroll for class together

LOCATION: Edison State College – Collier Campus – (specifics to be arranged)

CLASS SIZE: *Class size is limited to 10 students.* Don't delay registering for class!

INSTRUCTOR: Bob Savoia

Bob Savoia has played jazz saxophone in the Rochester, NY area for many years. Along with many others, he has worked with guitarists, Bob Snyder and Mark Manetta, (of the Chuck Mangione Band), vibraphonist, Joel Locke who presently performs in NYC, and trumpeter, Sal Speranza, of Naples, FL. He studied jazz theory and improvisation under Dr. Raymond Ricker, at the Eastman School of Music. Google "" for a "City Newspaper" review of the jam session at the Rochester International Jazz Festival.



Register today!

Advance registration and payment is required
For registration form/information, call 239-732-3128
**OR download form at www.edison.edu/collier/ce **

Requests for refund **one week** prior to the first class meeting will be granted. If you have a Higher One card through Edison the refund will be transferred to your Higher One Account. Due to the short-term nature of most Continuing Education programs, refunds will not be granted on or after the first class meeting. By submission of this form you are stating that you accept our refund policy.