



**Thursday, November 10**

## **Dr. Don Traut Musicology Lecture**

***“Triangles, Trapezoids, and Triple-Plagal Relations:  
Using Simple Geometric Shapes to Represent Pop-Rock Chord Progressions”***

Traut will show how a few simple geometric shapes, such as circles, triangles, and trapezoids, can be used to represent many of the most common chord progressions used in modern pop and rock music.

Dr. Traut will provide recorded examples, as well as live guitar demonstrations.

**5:00pm Reception / 5:30pm Lecture**  
UAMA Galleries / Free / Open to the Public

**UAMA Rocks!**

**Adult admission** - \$5.

**Free** - UAMA members, Students, Children, UA faculty and staff.

**UAMA Hours:** Tuesday – Friday 9 am to 5 pm, Saturday & Sunday Noon to 4 pm,  
Closed Mondays & University Holidays

**Location:** On the UA campus at the corner of Park Avenue and Speedway Blvd.

**Phone:** 520 621-7567

**Web:** [artmuseum.arizona.edu](http://artmuseum.arizona.edu)

UAMA programs are generously supported by UAMA Partner benefactors Samuel and Beatrice Ellis & I. Michael and Beth Kasser, The Jack and Vivian Hanson Endowment, the UAMA Partners and Arizona Public Media

