



ART
& { Architecture
Engineering
Mathematics
Physics

Internationally recognized painter Tony Robbin explores the depiction of four-dimensional objects and spatial configurations in art, architecture and computer imagery informed by research in geometry, mathematics and physics.

**Tony Robbin: Four Paintings
in Four Dimensions**

Sunday, February 21, 3 pm
Harn Museum of Art

On the depiction of four-dimensional objects and spatial configurations based on four decades of studies in geometry, mathematics and physics.

Lecture & Conversation
Faculty & students invited

Monday, February 22,
12:45-2:00 pm at Rinker 110

An artist conversation for architects, engineers, mathematicians and physicists.

Events are free & open to all.
Contact esegal@harn.ufl.edu