



PRESS RELEASE

DATE: October 14, 2008

FOR RELEASE: Immediately

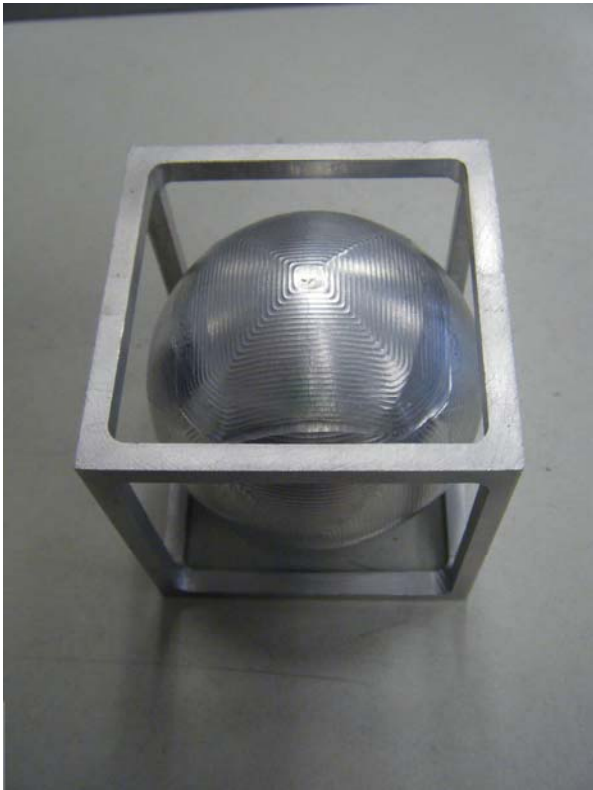
HEAD: Johnson College Contributes to Everhart Exhibit

September 26, 2008 marked the beginning of the Everhart Museum's Exhibit *Tools in Motion*, but only on November 9th can you see the expert craftsmanship of Johnson College's students from the Precision Machining Technology Program.

The students, with their instructor and program chair, Andrew Zwanch, will showcase their advanced skill through examples of intricate and beautiful tools. Some featured items include a model steam engine and a newer version of the same steam engine, which was built by Zwanch's former students along with a model airplane engine and a ball-in-a-box. The tools highlight the practical ways in which man creates, builds, and advances through the centuries.

Zwanch explains that, "we're more or less the functional ends of the display." However, Zwanch's display of tools, crafted from shining metal, present the idea that tools do not need to be disassembled and reconstructed into a more standard form of art, they simply stand alone. The tools are a testament to the craftsmanship, creativity, and motivation of man.

The hands-on *Tools in Motion* exhibit is family-friendly and free with admission to the Everhart. Zwanch and his students will be participating in the event on November 9th from 1:00pm – 4:00pm.



Ball-in-a-box



Model airplane engine

###

CONTACT PERSON: Katie Leonard
Director of Development
3427 North Main Avenue
Scranton, PA 18508
(570)702-8925
kleonard@johnson.edu

