



Abigail Ogonek
Allison Cipalla
Carson Davis
Jordan Davis
Evan Eifert
Catherine Monroe
Andrew Mook
Eric Ostrowski
Marcus Ryder
Jacob Sanford
Colin Schaly
Ryan Schwarzwald
Ryan Westrick
Corey White
John Willett

Performing Homemade Instruments

The course Science, Sound and Music examines the science of sound, music and acoustics, exploring ideas including how sound is produced and perceived, the creation and interpretation of music, the influence of room design on its acoustics and how musical instruments work. Throughout the semester, students explore these concepts from a scientific and aesthetic perspective integrating their own personal experiences with ideas from several disciplines including, physics, music and psychology. The final project for the course brings it all together, with each student designing, building and performing a musical instrument. This public performance will be the first and last time for this ensemble and these instruments. One performances will occur, at TIME/LOCATION NEEDS TO BE ENTERED ONCE DETERMINED. Feel free to ask the students about their instruments following the performances.