

IT ALL ADDS UP

Wentworth's Multidisciplinary Additive Manufacturing Technologies

Selected Works from:
Architecture
Biomedical Engineering
Civil Engineering
Industrial Design
Mechanical Engineering

February 14 – May 1, 2020

It All Adds Up celebrates the technical capabilities of the Additive Manufacturing Center (AMC) here at Wentworth. Since Professor Peter Rourke, ME, brought the first 3D printer to campus in the late 90s, students and faculty have been keen to expand the envelope of possibility with these machines.

Over the last twenty years, access to the technology has grown to encompass the entire campus, enhancing the visualization, prototyping, and fabrication needs for our students and faculty across all disciplines.



Special Thanks to the Exhibit Team for putting it all together:

Ryan Bakinowski—Mechanical Engineering
Michael Jackson—Mechanical Engineering
Brie A. Dumont—Industrial Design
Jeff Michael—Industrial Design
Sam Montague—Industrial Design
Rhonda Postrel—Schumann Library
Colin Powers—Industrial Design
Robert Trumbour—Architecture
Edith Waldsmith—Facilities
Megan Wiles—Industrial Design
Simon Williamson—Industrial Design



Timeline

