



# Building better space hardware to explore our Earth and beyond

## Design space

6,800 square foot open plan workspace with state-of-the-art visual meeting equipment to support out-of-the-box thinking.

## Equipment

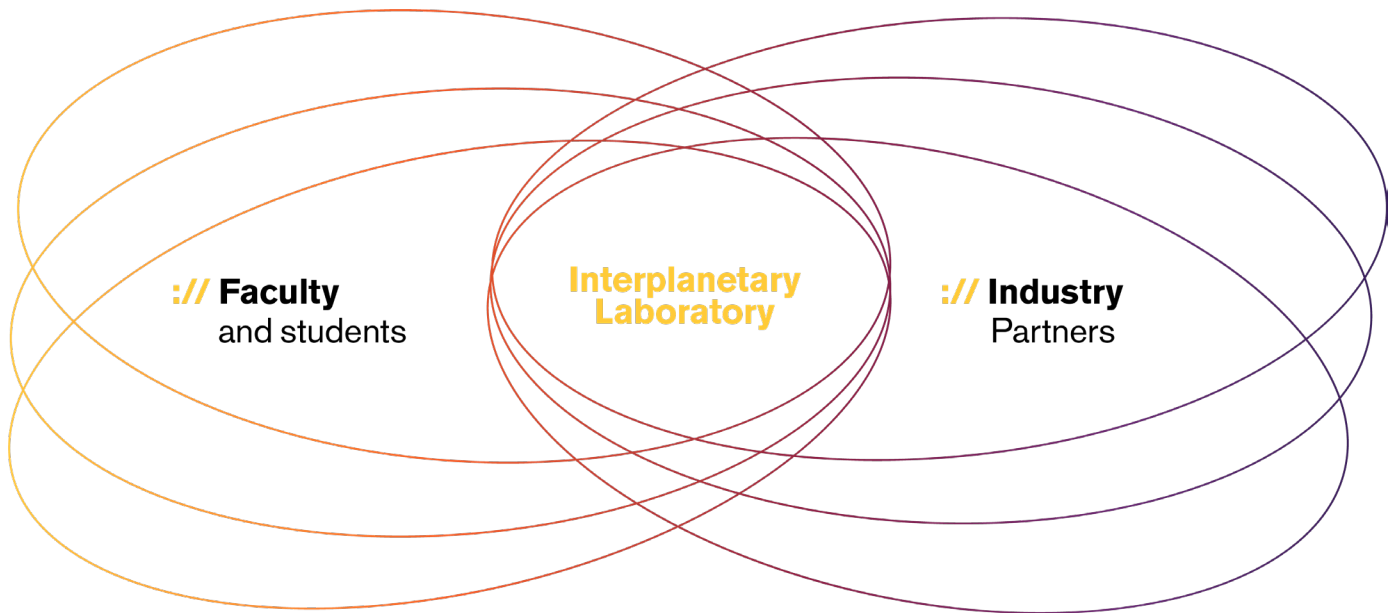
TVAC, vibe, thermal, anechoic, ACDS testbed, groundstation, mech. and elec. prototyping with 3D printers, hand tools, light machining, solder station including reflow and test.

## Process

Full life space-flight product life cycle including proposal, design, analysis, fabrication, integration, test and operation of space hardware and software.

## People

Interdisciplinary project teams composed of students, faculty, staff and external industry partners.



Discover the laboratory's cutting-edge space-technology to advance your research aspiration.

