



From Concept to Orbit

- Access
- Opportunity
- Lunar
- Data
- Innovation
- Sustainability
- Exploration
- Earth
- Communications
- Space
- Solutions
- Technology

NASA's Artemis 1 launch (Nov. 15, 2022), carrying ASU's LunaH-Map satellite as a secondary payload.

ASU NewSpace can play a pivotal role in all your space exploration efforts. **Connect** with us to leverage our unique position as a university and to gain access to cost-effective, top-tier talent, cutting-edge innovation, and our renowned academic resources.

Prof. Jim Bell, Director – jim.bell@asu.edu / Scott Smas, Assoc. Director – scott.smas@asu.edu 480-628-0421

ASU - University Wide

Talent Access

300+

Space Investigators

30K

Engineering Students

ASU Innovation FY22

160+

Patents Issued

300+

Invention Disclosures

ASU NewSpace

Direct Contributions

Talent Access FY23

\$3.5M

Awards

\$148M

Proposals

NASA

Mission Heritage

16

Current Missions

15

In-Development

NASA Space Grant Internship program

- Affiliate Representative
- State-wide program
(ASU, UA, NAU, Embry-Riddle)
- All US Citizens
- 110+ Scientists and Engineers



Faculty and students working in one of ASU's many facilities.

R&D Facilities

Our partners gain access to ASU's state-of-the-art equipment, facilities, and expertise. *This includes:*

- 38,000+ square feet of cleanrooms
- Thermal vacuum test chambers
- Additive manufacturing facilities
- Photovoltaics foundry
- High altitude test chamber
- High-resolution electron microscopy
- Ion mass spectrometry
- Machining and glassblowing
- In-house high-performance computing

Contact Us

newspace.asu.edu/contact



#1 in the U.S.
for innovation
ASU ahead of MIT and Stanford
U.S. News & World Report, 8 years, 2010-2023



OPPORTUNITY PARTNERS



Discovery Program
SIMPLEX
Small Innovative Missions for
Planetary Exploration

