University Frontiers Program

Guiding Educational Space and Research Programs To New Frontiers

The ATLAS University Frontiers Program is designed to help prepare university students and educational research programs for a successful mission.

This new initiative, launched in 2019, is designed to provide critical support to universities and research organizations by helping them succeed in their space endeavors.

OUR RESOURCES AT YOUR FINGERTIPS

ATLAS Space Operations provides global communications and data services that leverage cloud-based intelligence to lower cost and deliver simple, secure, and scalable value-added solutions.

Operating a global antenna ground network that services both government and commercial satellite missions has allowed us to encounter and overcome many obstacles.

Our industry experts want to share our cloud-based software and global antenna network with you to provide university programs a SatCom service unlike any other.

MISSION ASSURANCE:
ENABLING YOU TO STAY ON COURSE AND REACH YOUR CRITICAL TIMELINES
ATLAS HELPS YOUR STUDENTS EXPLORE FURTHER

Let our experts assist your program. Industry professionals at your disposal.

Hanna Pritchard
hpritchard@atlasground.com
(231) 598-6184 ext. 103

PROVEN CAPABILITY

The ATLAS team has 100+ years of government work experience. Since launching our network, ATLAS has won contracts with numerous government agencies like NOAA, Department of Defense, NASA, and the US Air Force Academy - just to name a few.

The University Frontiers Program offers half or full day workshops to help educate students and prepare them for a successful mission.

PROGRAM SERVICES

RESOURCE CONSULTING

Leverage our expertise and experience in resolving global regulatory concerns, licensing requirements, time-line management, and security protocol.

UNIVERSITY PRICING PACKAGES

Flexible pricing options, based on number of passes. Pass Bundles give you 100 passes at a fixed rate, as well as flexible non-recurring engineering.

RADIO BAND MATCHING

Working with your goals, data needs, and budget, our team will help guide your radio selection and advise on RF bands and licensing requirements.

WORKSHOP FOCUS AREAS

- Frequency Determination
- Professional Resource
- Scheduling & Testing
- Licensing & Regulations
- Radio Options

10850 E. Traverse Highway Ste. 2225
Traverse City, MI 49684
www.atlasground.com