

## MONITORING INVASIVE PLANT SPECIES USING DRONES (UAS) - AND GROUND-BASED MEASUREMENTS

Montana Space Grant Consortium (MSGC) is hosting an allexpense paid, hands-on workshop to help introduce students to alpine plant research. This spring, Dr. Megan Poulette from Rocky Mountain College will have students learn about invasive species, ecosystem impacts, grass identification and the use of sUAS in remote sensing.

Montana undergraduates without previous research experience who are interested in STEM research are encouraged to apply. Freshman and students who are from small campuses are given priority.

Participants receive a \$200 stipend and certificate.

Travel is reimbursed with lodging,

and meals provided.



To Participate:

 Apply with the QR code or visit our webpage for more information: http://spacegrant.montana.edu/workshops.html

After selected & completion of the workshop:

- 2. Within two weeks complete a small project.
- 3. Consider participating in other MSGC opportunities.

Partner

Applications Due: April 4th, noon

**2025 Dates:** 4/11 evening & day of 4/12

