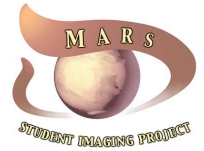




MARS STUDENT IMAGING PROJECT

ASU MARS EDUCATION PROGRAM



MARS STUDENT IMAGING PROJECT (MSIP) APPLICATION

(Applications can be typed or hand-written legibly)

Lead Adult Facilitator: _____

School/Organization Name: _____

School/Organization Address: _____

School/Organization Phone: _____

School/Organization Fax Number: _____

Lead Adult Facilitator's Email Address: _____

What type of student group do you envision for your team participation in MSIP?
(i.e. classroom, entire grade level, entire school, science club, study group, etc.)?
Please include an approximate number of students on your team.

Please check the formats for the activities in which you are interested in participating:

On-site Format

Distance-learning Format

Archived-data Format

MSIP training will be conducted year-round. If your MSIP team is interested in the on-site or distance-learning formats and there are particular dates that may be convenient for participation, please indicate these dates. These dates will get finalized as the MSIP requirements are being met. **It is not required** to fill in these dates on this application.

For our information, please indicate a possible month/date in which you feel you may begin working with the Mars Student Imaging Project curriculum.

Please write a brief description as to why your team is interested in being involved in the Mars Student Imaging Project:

I hereby acknowledge that I am applying to be involved in the Mars Student Imaging Project – a project that allows for real Mars exploration for students in the 5th – 12th grades. I understand the procedures necessary in order to fully participate in this project (submission of application and model activity results form), before I can submit a Mars Participating Science Team Proposal. I realize that the team of students that will work on this project will need to be committed, dedicated students who will help NASA explore the Red Planet.

Lead Educator: _____
(Print name) (Signature)

Date: _____ Grade Level of MSIP Team: _____

Applications may be e-mailed, faxed, or mailed to:

ASU Mars Education Program
Mars Space Flight Facility
Moeur Building, Room 131
P.O. Box 876305
Tempe, AZ 85287-6305
(480) 965-3038 (phone)
(480) 727-7956 (fax)
msip@asu.edu

Optional Information:

Type of setting that best describes your school (choose one): ___ Rural ___ Inner City ___ Other

Approximate number of female students on your team: _____

Approximate number of minority students in your group: _____