





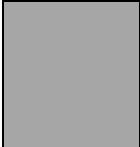
MSIP Planning Guide – On-Site Teams

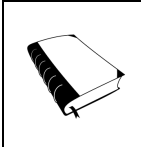
Block Schedule Version

Day 1	Day 2	Day 3	Day 4	Day 5
<p>Mars Image Analysis Engage (A-C) Explore (D, K-L)</p>	<p>Mars Image Analysis Explain (K-L) Elaborate (M-N)</p>	<p>Mars Image Analysis Elaborate (P-R)</p>	<p>Question Mars Engage (A-B) Explore (B) Explain (C)</p>	<p>Question Mars Elaborate (D) Introduce JMARS Elaborate (E)</p>
<p>Day 6</p> <p>Question Mars Evaluate (F) Flex time</p>	<p>Day 7</p> <p>Proposal Development  Class Background Research</p>	<p>Day 8</p> <p>Proposal Development Team discusses data collection procedures for experimental design section (use JMARS) and makes initial decisions on types of graphs to use for results.</p>	<p>Day 9</p> <p>Proposal Development  Create Proposal using smaller teams for specific topics within the Proposal.</p>	<p>Day 10</p> <p>Proposal Development Combine information into one Proposal and check for clarity, completeness, and cohesiveness. Submit Proposal to MSIP Coordinator for feedback.</p>

Day 11	Day 12	Day 13	Day 14	Day 15
<p>Proposal Feedback Team review and implementation of proposal feedback.</p> <p><i>Request JMARS Targeting Link from MSIP Coordinator</i></p>	<p>Targeting Use targeting link and information sent by MSIP coordinator to select a spot on Mars to photograph with the THEMIS camera.</p>	<p>ASU On-Site Visit Data collection <i>(Travel to ASU for a 6-hour classroom day).</i></p>	<p>ASU On-Site Visit Graphing and Presentation with Mars Scientist for Peer Review <i>(Travel to ASU for a 6-hour classroom day).</i></p>	<p>Final Written Report Development  Create Final Written Report using smaller teams for specific topics within the Final Presentation.</p>
<p style="text-align: right;">Day 16</p> <p>Final Written Report Submission Send Final Report to MSIP Coordinator. MSIP Coordinator will then email poster with THEMIS image for distribution to students.</p>				

 Indicates a possible computer lab day based on teacher instructional strategies and school availability.

 Anticipated computer lab days.

 Could be assigned as homework.