



Lunar Legacy Invitational Fact Sheet

Welcome!

Join us as we showcase 3 robotics competitions with teams from around the world! This event is free for spectators and open to the public. It's going to be a BLAST OFF of competitions. All systems go, let the programming begin!

Cost and Planning

Registration

Registration is \$250 per team (8 people = 7 members + 1 coach). This includes field trips, guest speakers, events, & NAU facilities for the competition. Registration is \$15 for each additional team member. Guest Passes for event tours are \$15 per person.

Accommodations

Reserve NAU dorm rooms by May 22nd. The cost is \$65 per night per person and includes breakfast and lunch. Budget an additional \$10 for parking. Contact anne.hamlin@nau.edu to discuss all housing and meal options available. Or make your own arrangements quick, Flagstaff hotels fill up fast in the summer.

Travel

Flagstaff is located at the intersection of I-17 & I-40. We have a regional airport, an amtrak station, a city bus service, taxi service, and ride-share services.

<https://www.flagstaffarizona.org/>

Schedule

The Lunar Legacy Invitational will host three separate robotics competitions at the NAU Field House - The ANGLEs Challenge, FIRST Lego League and FIRST Tech Challenge. The Invitational also includes field trips and events to celebrate the 50th Anniversary of the moon landing. This includes a field trip to the testing sites east of Flagstaff, where Apollo astronauts trained in a cinder field blasted and reworked to simulate the lunar landscape, a trip to Lowell Observatory where Pluto was discovered, Guest Speakers, movies, and night sky viewing.

July 18th

*Arrive in Flagstaff, check in, set-up, practice

July 19th

*9:00-12:00 - Competition, speakers, trips

*1:00-5:00 - Competition, speakers, trips

*5:00-10:00 - Speakers, Movies, Observatory night sky viewing

July 20th

*9:00-12:00 - remaining competition blocks, speakers, and activities

*1:00-5:00 - Final rounds, awards, depart

Learn more & apply by May 22: <https://nau.edu/cstl/robotics/>



Center for Science Teaching and Learning

