

Generic Schedule

See the Next Page



School Year and Project Flow - What Does a Year Look Like?

Kick Off
with
NASA
HUNCH
WEB
Site

Sign
Space
Agreement

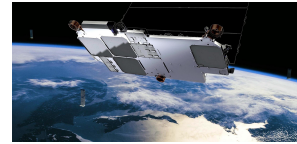
1st 8-9 Weeks

Individual Selects Top 3 projects, perform research And then form teams.

Patent Searches

Teams start Brainstorming and Present solutions To local Teams. Each Team can meet with **NASA HUNCH** via Video and Local Experts.

<https://nasahunch.com/>



2nd 8-9 Weeks

Teams work on Creating a working 60-90% Prototype and present to **NASA** (Science Fair Style).

Recommend 90%

Preliminary
Design Review
With **NASA**
HUNCH in Person
(PDR)

3rd 8-9 Weeks

Teams work on 90% working Prototype and present to **NASA HUNCH** (Science Fair). **NASA HUNCH Team** selects NATIONAL contenders.

Critical
Design
Review
With **NASA**
(CDR)

Final Design
Review
With **NASA**
(FDR)
At JSC or
Other Center
Invitation Only

ADD

Patent Process With the US Patent Office. (USPTO)

4th 8-9 Weeks

Team's work on **Polishing** up Projects and Filing a Simulated US Patent, Copyright and Trademark.

Final
Awards and
Certificates
Innovation Day
North
Texas &
RGV