# High School Students United with NASA to Create Hardware (HUNCH)

#### Statement of Work

The mission of the HUNCH program is to empower and inspire students through a Project-Based, Student centric, S.T.E.M. Learning program where students learn 21st-century skills and have the opportunity to launch their careers through participation in the design and fabrication of real-world valued products for NASA.

A review process and timeline are in place to allow prospective schools to apply for admittance to the HUNCH program. School applications will be reviewed both at mid-year and the beginning of the School year, depending on volume.

### **HUNCH** projects are divided into the following programs:

- Precision Machining involves students using CAD and CNC machines to fabricate both training and flight hardware.
- Flight Configuration involves students taking identified projects and creating flight level drawings to be used in the manufacture of the project.
- > Soft Goods Design & Fabrication involves students sewing products for both flight and training
- > Design & Prototyping involves students designing and fabricating products for space
- ➤ Health and Biomedical Science involves students designing solutions to different health and medical needs.
- Culinary and Nutritional Science involves students creating entrees for astronauts aboard the ISS.
- Communication involves students making videos about NASA for Public Affairs presence.

## **School Information**

( Please Print)			
Name of Teacher applying:			
Industry experience:			
·			
Number of years with this experience?			
Phone number () e Mail:			
Name of School			
Name of School			
Address	City:	State:	
Main Phone number ( ) -			

School principal or Head	of School:		
What type of school:			
Public School Private School Home School			
Career and Technica	al School		
Name of School Lead, Su	perintendent or C/	ATE/CTE Director:	
Address		City:	State:
Phone number ()	<u></u> .		
The approximate numbe	r of student partici	pants and their grade le	be involved in NASA HUNCH
Grade Level Number of S	tudents Grade Lev	el Number of Students	
5th 6th	5 <sup>. ~</sup>	4*** <b>Q</b> th	
1 <sup>st</sup> 2 <sup>nd</sup> 5 <sup>th</sup> 6 <sup>th</sup> 9 <sub>th</sub> 10 <sub>th</sub>			<del></del>
11th 12th NA			
Number of high schools in Number of (K-12) in your	district ( or Schoo	l if not part of a District)	·
Facilities/Equipment Description of classroom	facilities where th	e HUNCH activity will tal	ke place
•		-	·

Description of equipment available for the HUNCH activity: Precision Machining Equipment: Make - Model- Type- Work envelope- How many-
Other machining equipment-
Additive Manufacturing (3D printing) Equipment available:  Make -  Model- Type- Print media type capability- (example, ABS, ONYX, ULTEM, PLA) Work envelope- How many-
Other Additive Manufacturing equipment-
Flight Configuration Equipment
CAD Software Used-
Version-
Ability to produce 3D printed prototypes-(Yes/No)
Cloud storage / sharing site- (Yes/No)
If Yes, please identify the online storage-

# **Industrial / Commercial Sewing Equipment (Softgoods)**

Make-

Model-

Type-

How many-

Other sewing equipment-

# Computer/Programming Equipment:

Computers, software, and capabilities of students (example: PC with Solid Works and

students know some programming).
Project Plan Type ( One Form per Program ) What project(s) does the school want to perform? A-Design and Prototype () B- Culinary and Nutritional Science () C- Health and Biomedical Science () D-Communications/Video () E-Precision Machining () F- Flight Configuration (_) G Additive Manufacturing () H-Soft Goods Design & Fabrication ()
Description on how the HUNCH program will be incorporated into your curriculum (example: Students will work on the HUNCH project on a class schedule() or after school () and
Length of time per week on HUNCH program?
Is your school a Title 1 School? Yes () or No () What is the percent of underrepresented students expected to join your classes? What is the percent of Females expected to join your classes? How many of your students are on Lunch Programs?
Please email your Statement of Work Form to:  JSC-HUNCH@mail.nasa.gov  and  Copy local Mentor