

PROPOSED PROJECT TI	TLE:			
ACADEMIC YEAR:	○ 2023/2024	○ 2024/2025		
SPONSOR NAME:				
SPONSOR TYPE:				○ NON-PROFIT
PROJECT RESTRICTIONS: Restrictions are strongly discouraged	○ U.S. CITIZENS ONLY	O U.S. PERSONS ONLY	○ NDA REQUIRED	C EXPORT CONTROL DATA
SPONSOR LIAISON (PROJE	ECT AMBASSADOR):			
ADDRESS:		PHONE:	EMAIL:	
SPONSOR TECHNICAL (PR	OJECT MENTOR):			
ADDRESS:		PHONE:	EMAIL:	
SPONSOR PAYMENT (PRC	JECT INVOICE RECIPIENT):		
ADDRESS:		PHONE:	EMAIL:	
HOW ARE PAYMENTS PRO	OCESSED BY YOUR ORGA	NIZATION? (CHECK ALL TH	AT APPLY):	
OACH/WIRE, OPHYS	ICAL CHECK, O3RD PAF	RTY (E.G., PAYEE CENTRAL	, ARIBA)	
\$18,000 program fee	E			

ANTICIPATED PROJECT COSTS (materials, travel, etc.): \$____

Note: If actual costs exceed the above projections an additional funding discussion will be required prior to any additional spending.

For Admins Only:

Maximum departmental assumed cost:	
Sponsor assumed cost:	

SPONSOR RESOURCES / FACILITIES PROVIDED: _____

UW RESOURCES / FACILITIES REQUIRED: _____

PROJECT DESCRIPTION AND SCOPE: UW reserves the right to share project description and scope information provided below.

Project description, motivation and relevance to lead department (non-confidential)



DESIGN PARAMETERS AND PERFORMANCE:

Project design parameters, performance criteria, scope (non-confidential)

DIVERSITY, EQUITY, AND INCLUSION:

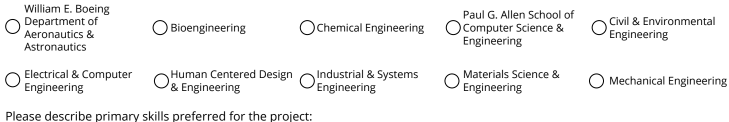
Describe applicable avenues in the project for students to engage in universal design principles and inclusive design, and/ or the project's impact on diverse populations.

OUTCOMES:

Desired outcomes and deliverables (non-confidential)

PROJECT SKILL STRUCTURE:

With which engineering department(s) would you like the project to engage? *Selection does not guarantee assignment. Departmental participation will be verified and confirmed by UW Faculty.



(i.e., controls/dynamics, manufacturing, fluids, plasma/propulsion/power, structures, etc.)