



NASA Aero Opportunities for University Faculty & Students



Join the NASA research family and collaborate with peers to contribute to the evolving field of aeronautics! NASA is seeking creative ideas/concepts relevant to NASA Aeronautics from interdisciplinary University faculty and student teams.



Faculty	Students	Students
<ul style="list-style-type: none"> Receive \$1-2M/year for 3-4 years Propose unique technical challenges in aeronautics Two-step proposal submission and evaluation process Research results to an appropriate range of stakeholders that lead to a continuation of the research Broad opportunities for students at different levels to participate in aeronautics research 	<ul style="list-style-type: none"> Receive up to \$80,000 to pursue your aeronautics ideas! Gain technical and entrepreneurial experience Open to all majors and interdisciplinary teams (engineering, business, etc..) Opportunities to interface with NASA experts and receive exposure to the aerospace industry 	<ul style="list-style-type: none"> Work on real aviation/aeronautical design concepts with a team. Involves a short research paper/design study and an infographic Top 8 teams will receive a \$8,000 award to facilitate full participation in the Blue Skies Finalist Forum at the end of May, where they will present their research and ideas to NASA. Winning team members from the Forum will receive NASA Aeronautics Internships!
<ul style="list-style-type: none"> Solicitation typically opens ~March, with Proposals due in June To learn more and to join our partners list, visit our website : https://uli.arc.nasa.gov/ 	<ul style="list-style-type: none"> 3 solicitations per/year, Proposals due February, June, and November To learn more, visit our website : https://nari.arc.nasa.gov/usrc 	<ul style="list-style-type: none"> Submissions due Feb 27th New competition topic each year To learn more about this year's competition, visit our website: https://blueskies.nianet.org/