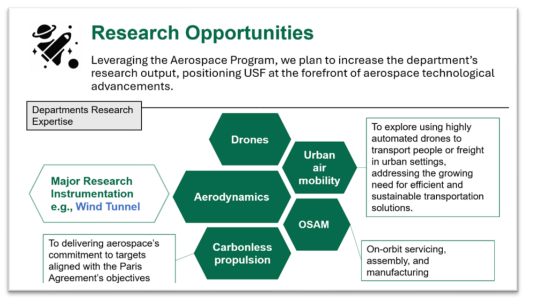


The University of South Florida (USF) offers an Aerospace Engineering minor through its Department of Mechanical Engineering. This program is designed to provide students with a comprehensive understanding of aerospace engineering principles and practical skills, facilitating a smooth transition to careers in the aerospace industry or advanced academic pursuits (catalog.usf.edu). More information on the structure of the minor can be found <u>here</u>.

USF is also expanding its aerospace offerings, with plans to introduce bachelor's, master's, and doctoral degrees in Aerospace Engineering effective Fall 2025! This initiative aims to meet the growing workforce demands in the aerospace sector and position USF at the forefront of technological advancements in areas such as advanced air mobility and space exploration.



For more information about the Aerospace Engineering major/minor and other related programs, prospective students are encouraged to contact the following personnel:

Dr. Rajiv Dubey - Chair, Mechanical Engineering (dubey@usf.edu) 813 974 5619

Dr. Ahmad Vasel-Be-Hagh – Chair, Aerospace Committee (<u>vaselbehagh@usf.edu</u>) 813 974 7664 Dr. Ajit Mujumdar – Undergraduate Program Director (<u>ajit@usf.edu</u>) 813 974 9677 Dr. Nathan Gallant – Graduate Program Director (<u>ngallant@usf.edu</u>) 813 974 5840