Become globally-versed in aerospace materials engineering through the Mississippi State University collaboration with the Université Internationale de Rabat School of Aerospace Engineering.

This program allows currently enrolled UIR students to earn a diploma of engineering from their home institution and a master’s degree from Mississippi State University, a fully-accredited research university in the United States of America. Through this program, students who complete the first four years of their undergraduate education at the Université Internationale de Rabat can then come to Mississippi State University for a Master of Science in Aerospace Engineering. UIR and MSU are also looking at extending this program to include a Bachelor of Science from MSU.

Mississippi State University is home to the nationally ranked Bagley College of Engineering and is a global leader in automotive and materials-related research. With cross-disciplinary research centers, working groups and laboratories, and faculty who are considered leaders in their fields, Mississippi State can offer students experience in aircraft design, composite materials, lightweight metals, power systems, advanced electronic materials, alternative energy, multi-scale modeling and more.

For more information about Mississippi State University’s Bagley College of Engineering and its partnership with Université Internationale de Rabat, including the curriculum and research capabilities, visit www.bagley.msstate.edu/UIR.