Medical students are exposed to scholarly research projects to acquire professional experiences and skills.
TAMU MSRPP Research Testimonials

**MSRPP exactly aligned with my interests, and allowed me to demonstrate leadership for my CV while still engaged in scientific research like through poster presentations.** - M1 Student

**It has benefited me in terms of making connections with researchers and mentors. Furthermore, it has made the world of medical research less intimidating, and I feel as though it is a field in which I can try and find a place.** - M1 Student

**MSRPP has given me the ability to write papers, conduct research, and gain hands on experience.** - M1 Student

**It lead me to a defined leadership role in a team setting..., developed team working skills, and gain tremendous knowledge outside the field of medicine, including engineering design, 3D modeling, prototyping, business market analysis and pitch presentation.** - M2 Student

MSRPP is designed for medical students to gain hands-on scholarly research experience. Through participation in either **non credit or credit pathways**, students learn to develop critical thinking and reasoning skills for prevention, diagnosis, and treatment.

For more information, please contact COM-MD-Research@tamu.edu and visit our website @ https://medicine.tamu.edu/departments/medical-education/msrpp.html