Engineers for International Development at Tulane University exists for students to participate in community-driven development programs worldwide through the design and implementation of sustainable engineering projects, while fostering responsible leadership. We work both internationally and locally to build and educate communities about their basic infrastructure systems such as drinking water, sanitation, and safe homes.
MPEN 7910 Research I (3 Credit Hours)
MPEN 7920 Research II (3 Credit Hours)
MPEN 7930 Research III (3 Credit Hours)
MPEN 7940 Research IV (3 Credit Hours)
MPEN 7951 Advanced Research I (3 Credit Hours)
MPEN 7952 Advanced Research II (3 Credit Hours)