Engineering Projects in Service Learning – Undergraduate Students

**Gain meaningful and unique experience to put on your resume**

**Your Service Learning experience will appear on your official transcript!**

**Get feedback from your supervisor through a performance evaluation!**

The Service Learning course is CPT eligible for International Students

Service Learning course is tuition-free and maintains your full-time student status if you volunteer during the academic year

Get more personalized career advising!

**What is the Engineering Projects in Service Learning Program?**

By participating in the Projects in Service Learning program, students have the opportunity to volunteer their time and engineering skills for non-profit organizations in an unpaid volunteer capacity. Service learning is defined by the National and Community Service Act of 1990 as: “a method under which students or participants learn and develop through active participation in thoughtfully organized service that is conducted in and meets the needs of a community. . . .and that is integrated into and enhances the academic curriculum of the students.”

**Who Can Participate in the Service Learning Program?**

All undergraduate students who have completed CRDV301 and who are in good academic standing may participate in the Service Learning Program. Students may participate in a service learning experience during ANY quarter of the year.

**How Do I Participate in the Service Learning Program?**

1) Complete the prerequisite course, CRDV 301 - Introduction to Career Development. This course is offered in Fall, Winter, and Spring for one hour per week and is zero-tuition, zero-credit.

2) Work with a Career Development Advisor to create a strategy for your search

3) Interview and/or meet with organizations in which you are interested

4) Accept an offer
   a. Make sure that you have a supervisor who can evaluate your contributions to the organization, its clients or the community

5) Report your hire in McCormickConnect and schedule a registration meeting with your Career Advisor

6) After your meeting, your advisor will enroll you in the zero-credit Engineering Projects in Service Learning course (CRDV312-x)

7) Submit an evaluation of your experiences for a Satisfactory (“S”) grade, which does not impact GPA