

Science & Engineering at the Boys & Girls Clubs

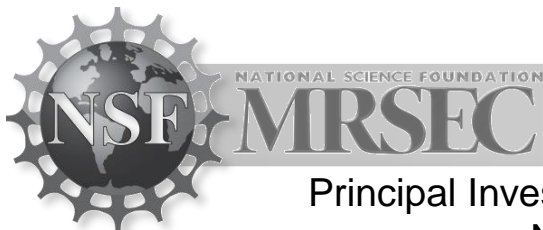
Approach: Engage students who attend Boys & Girls Clubs in highly diverse and economically disadvantaged areas of Salt Lake City. Utah MRSEC hired two dedicated science and engineering undergraduates to deliver weekly activities at two clubs.



Impact: MRSEC-funded undergraduates impact approximately 874 students (732 underrepresented minority, 330 female) by delivering fun and interactive chemistry, physics and engineering activities three times per week afterschool.



Students learn about chemistry, physics and engineering through hands-on activities, weekly afterschool at two Boys & Girls Clubs.



Next-Generation Materials for
Plasmonics & Organic Spintronics

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