Faculty Research Projects done with Undergraduates (part 2)

Dr. J. Gatica (Chemical/Biomedical Eng), “Process Engineering for Sustainable Living Environments”
Dr. X.-L. Sun (Chemistry), “Introduction of Pharmaceutical and Biomaterial Chemistry, Chemical Biology Research”
Dr. A. Resnick (Physics), “Fluid flow sensing by the Primary Cilium: Definition of a multidisciplinary problem”
Dr. B. Margolius (Math), “Generating Functions as Tinkertoys”
Dr. K. Streletzky (Physics), “The Power of Light Scattering and Undergraduate Research”

Pizza & Soda provided!

WHERE
SR – 151

WHEN
11:30 – 12:20

Thursday, October 24th, 2019