A Life-Changing Career

Summer Lab Science Program

Department of Laboratory Medicine & Pathology

Interested in learning from some of the most talented laboratory professionals in the world? Explore our summer paid work program where you will have the opportunity to work, learn, and grow alongside our lab employees!

You will have the opportunity to perform pre-analytical functions, work on laboratory related projects, and observe high-complexity testing. You will not be responsible for performing clinical testing due to Mayo Clinic being highly regulated by accrediting agencies. While in the Summer Lab Science Program, your responsibilities may include aliquotting, extractions, centrifugation, assay and instrument validation, and instrument preparation and loading.

Qualified candidates must be a U.S. citizen, or have authorization to work in the U.S. in the event of future employment following the program. You must be in the process of completing your junior year (the summer prior to graduation) of a four-year baccalaureate program in medical laboratory science, chemistry, or a human biological science, have at least a 2.75 overall G.P.A., and include a letter of recommendation from a professor. Most opportunities for this program are located in Rochester, MN. A select number may be available in Mankato, MN, Eau Claire, WI, and La Crosse, WI for applicants that are seeking a Medical Lab Science/Clinical Lab Science degree.

Applications are accepted January 2nd through February 28th each year.

Visa sponsorship is not available for this program.

To apply or learn more about these positions, please visit jobs.mayoclinic.org.

Or contact:
Mayo Clinic
Summer Lab Science Program
Email: RSTSLSP@mayo.edu

MAYO CLINIC has been recognized as the best hospital in the nation by U.S. News & World Report for 2020-2021. We offer a highly competitive compensation package and exceptional benefits. At Mayo Clinic, you’ll discover a culture of teamwork, professionalism, mutual respect, and most importantly, a life-changing career!