GSK Chemistry - Our Culture is at the Heart of Everything We Do!
June 29th, 2022 · 9–10am · Natural Science II Room 4112

Please join us for a one hour seminar where we’ll share how technology and innovative chemistry is at the core of our scientific strategy to deliver world-class medicines to patients.

Gregg Barcan, Team Leader, Drug Substance Development
Nicole Godfrey, Investigator, Medicinal Chemistry

Why GSK

GlaxoSmithKline is a global research-based pharmaceutical company that combines both individual talent and technical resources to create a platform for the delivery of strong growth in a rapidly changing healthcare market. GlaxoSmithKline is recognized internationally for its innovative approach to drug discovery and development. Our success is built on the collaboration of multi-disciplinary teams composed of a diverse group of scientists sharing their ideas and expertise to innovate and develop life-changing therapies. We are seeking passionate chemists to join us in our mission to improve the quality of human life by enabling people to do more, feel better, and live longer.

Who We Are

GSK’s Chemistry Community is a large international community broadly encompassing Medicinal Chemistry, Process Chemistry, Computational Chemistry, Chemical Biology, Biocatalysis, and DNA-Encoded Library Chemistry Technologies. GSK Chemistry Research and Development is located at four major research sites around the world: Upper Providence, Pennsylvania (Hub), Stevenage, England (Hub), Cambridge, Massachusetts, and Tres Cantos, Spain. Collectively, we strive to deliver a portfolio of first-in-class, transformational medicines underpinned by innovative and cutting-edge technologies designed to drive efficiency and success in all stages of our programs. Representing a variety of diverse cultures, backgrounds, interests, and expertise, GSK Chemistry is actively recruiting passionate, high-energy chemists looking to grow their career, contribute to a variety of programs and help drive our success in delivering world class medicines to patients.