## Amgen Tours at EWOC 2023 \*\*FOR STUDENTS AND POSTDOCS ONLY\*\*

## Small Molecule Lab Tour - Max capacity: 50 people

A tour of the chemistry laboratories in ATO Building 29 will be offered, including tours of the Medicinal Chemistry and Process Development laboratories. If time permits, tours of the Scale Up Lab and High-Throughput Experimentation facilities will also be included.

## Large Molecule Pilot Plant Tour A - Max capacity: 20 people

The B6 plant tour will highlight the clinical and commercial development of the Amgen pipeline molecules to include formulation development; automation and high through-put analytical technologies; fill-finish operations and simulated transportation processes.

## Large Molecule Pilot Plant Tour B - Max capacity: 30 people

B30 Pilot Plant Tour will demonstrate how Amgen used mammalian cells to produce the important therapeutic medicines and then purifies them to collect just the medicine we want. We will highlight how the Pilot Plant helps to advance molecule programs from Bench Development towards a Clinical Manufacturing environment so we can bring these medicines to patients.